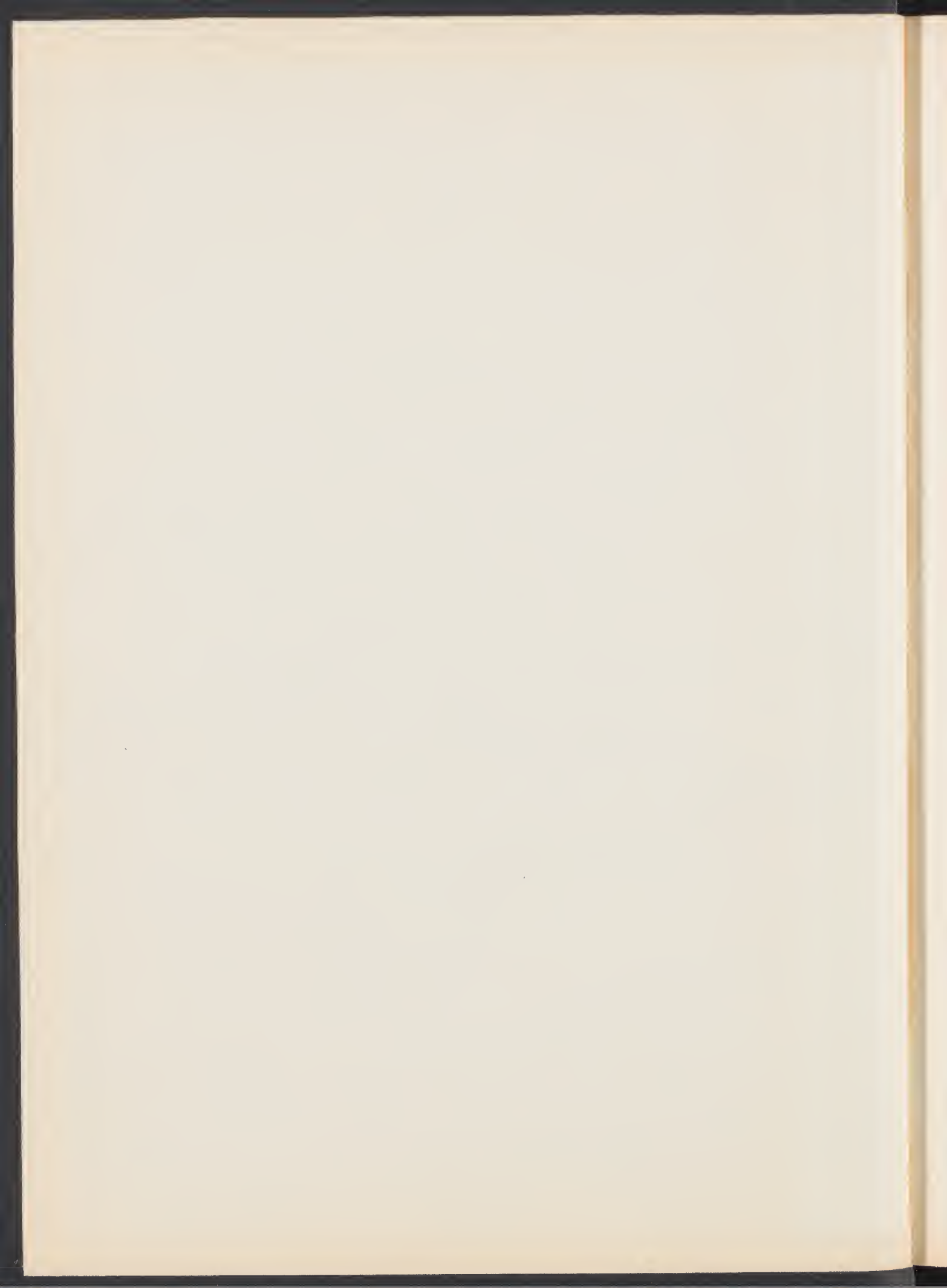
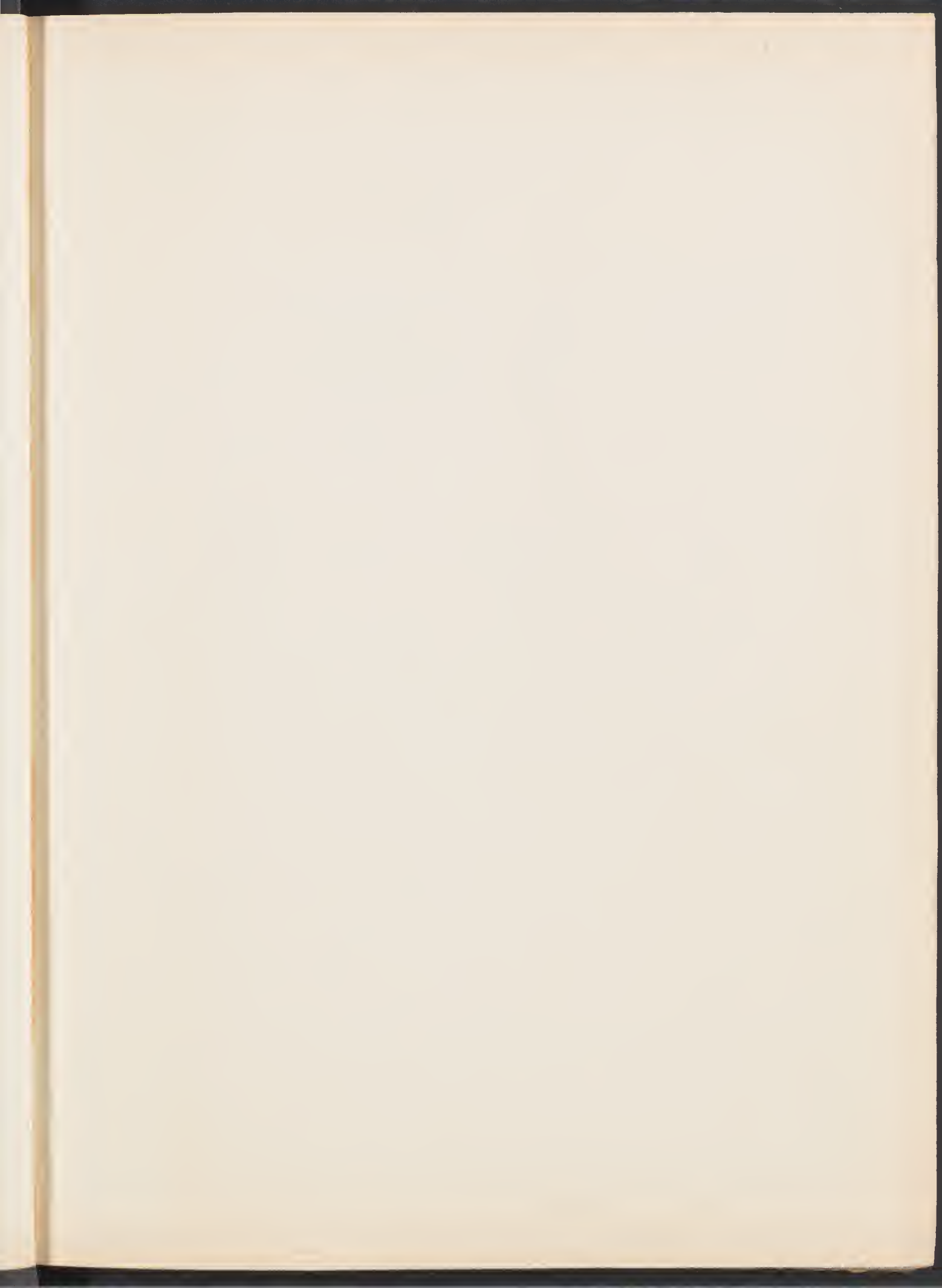


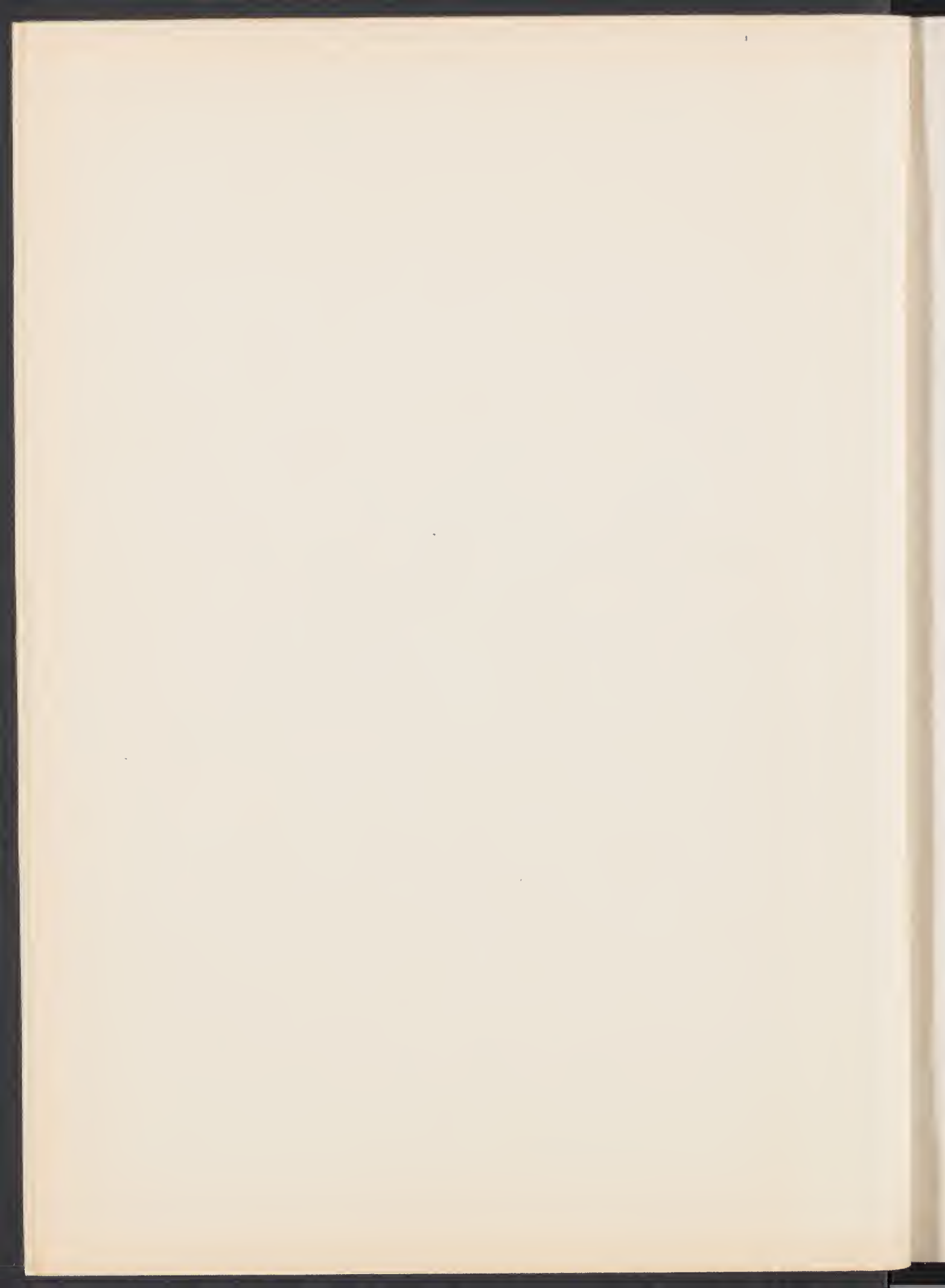
CAR
ACEAR

Book
1943
12









R2928

COSTA RICAN

AGARICACEAE

by

Carroll W. Dodge

1929-1936

QK

629

.A4

D6443

1926x

D6443

v. 2

RARE BOOK

Laccaria
Collybia

Pileus depressed broadly umbonate, edges upturned, deeply striate over gills, up to 6 cm diam, hygrophanous, light pinkish cinnamon to Sayal brown; gills distant, thick, adnate, broad, concolor stipe 9 cm x 6 mm, fibrillose, concolor

Costa Rica: Puntarenas, Osa Cerro Guaca 60-85 m Dodge 7646

1871

Received of the Treasurer of the
Board of Education the sum of
\$100.00 for the year ending
June 30, 1871.

Witness my hand and seal this 1st day of July 1871.

Laccaria
Leptonia

Pileus convex with small umbo becoming flat or even depressed
15-18 mm, striate sulcate, light pinkish cinnamon; gills pale cinna-
mon pink, distant, ventricose, sinuate adnate; stipe slender, hollow
cartilaginous 2 cm x 1 mm light buff, darkening slightly where handled

Decaying log in deep jungle

Specimens examined:

Costa Rica: Heredia, Cerro Central de Zurqui 1620 m, Dodge, Valerio &
Thomas 6133

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
Five Hundred Dollars for
the year ending 1875

Wm. C. C. [Signature]

Witness my hand and seal this 1st day of [Month] 1875

[Signature]

Laccaria

Pileus expanded 8 cm deeply umbilicate, pinkish buff, striate sulcate to disc, margin uprolled, crenate; gills broad, distant, adnate, Etruscan red; stipe fibrous fleshy 10 cm x 1 cm above, tapering downward

on earth under fallen log in darkjungle.

Specimen was old and insect eaten when collected.

~~Rancho Redondo # 13 seems to belong here margin splitting pinkish cinnamon~~
 margins dark lard brown, subtruncate 2 cm.

Specimens examined:

Costa Rica: Heredia, Cerro, Central de Zurqui, 1620 m, Dodge, Valerio and Thomas 6134

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

Laccaria nearest striatula

1.5-
 Pileus 3.8 cm., umbilicate, margin crisped, striate, lacerate
 dark ^{livid} brown to livid brown; gills deep ^{and purplish cinnamon} livid brown to white
 pruinose, desurrent, thick, distant; stipe irregularly flat-
 tened, cartilaginous, fleshy, 4 cm. # 5 mm. ^{livid brown} anthracene purple cinnamon drab
 finally ^{fawn or wood brown} Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2500m., Dodge & Thomas
 5153

[Faint, illegible handwriting]

[Faint, illegible handwriting]

L
P
t
G
S
t

V

C
I

Laccaria
young

Pileus convex to hemispheric, 9mm. diam, 4.5mm. tall, surface slightly tomentose, hazel

Gills short, decurrent, pinkish vinaceous, subdistant

Stipe 2cm. 2-4mm., tapering upward, fleshy, somewhat floccose, tomentose, light russet vinaceous

Moist roadside at foot of tree in potrero

Costa Rica, San José prov., Guayabillos

8-16-36

Dodge & Coerger

L
P
S
a

I
C

Leccaria

Pileus salmon buff, 1 cm., smooth, shining, umbilicate, convex.
 Gills concolorous, adnate to subdecurrent, distant, broad
 Stipe concolorous, tapering downward, 2.5cm. x 2-3mm., slightly pruinose
 above

In forest

Costa Rica, Heredia prov., Sto Domingo del Roble

8-7-36

Hodge & Goerger

L
F
b
C
S

C
I

Laccaria

Pileus 3cm., expanded to nearly flat, slightly tomentose, margin striate,
buff pink to vinaceous tawny

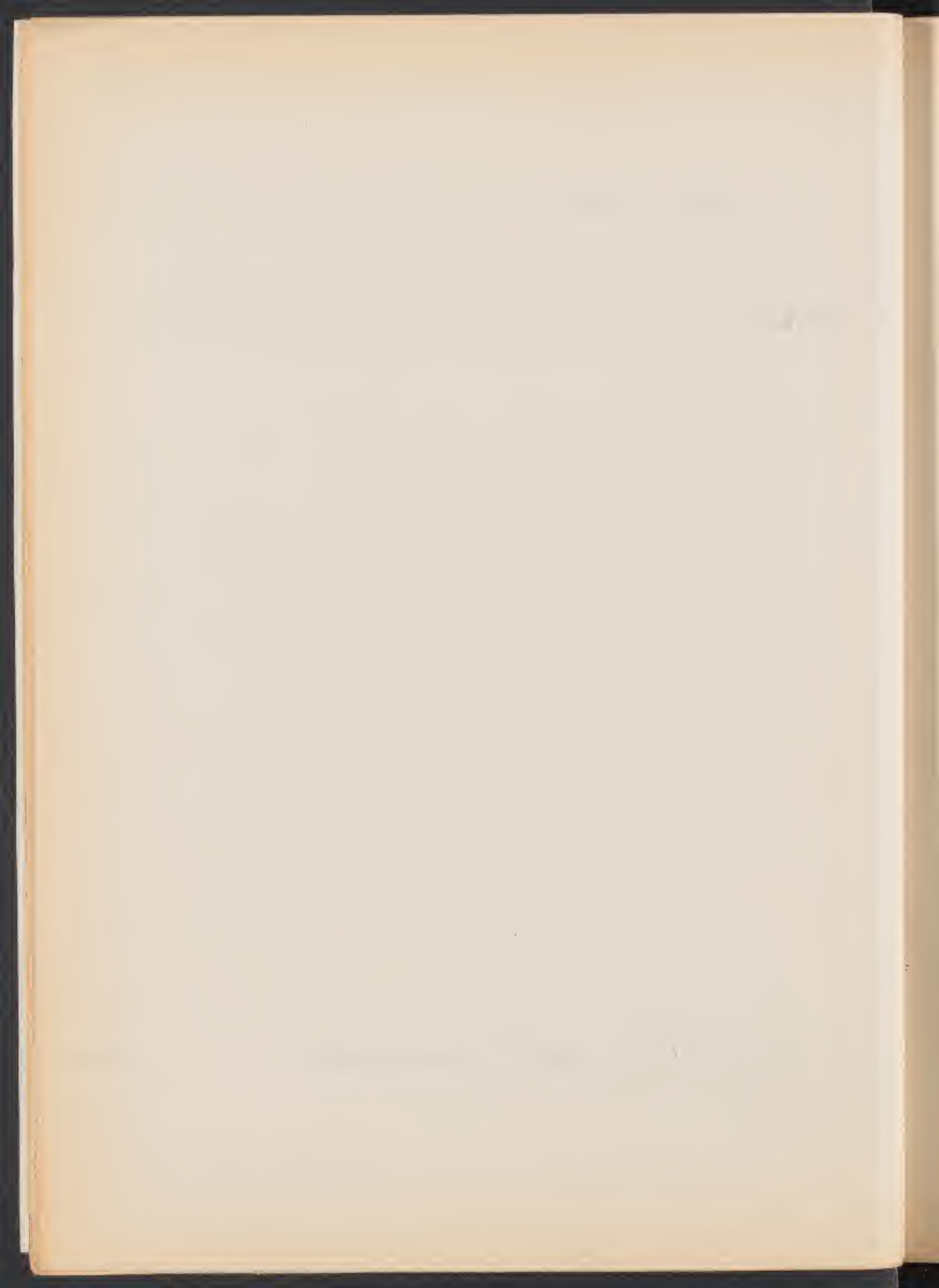
Gills onion-skin pink, adnate with slight decurrent tooth, distant, broad

Stipe 2cm x 2mm. or less, tapering downward, onion-skin pink, fibrous

Costa Rica, San José Prov., Rancho Redondo, 2150m.

7-13-30

Dodge & Goerger



8

Laccaria

Pileus 4 cm, somewhat irregularly expanded, silky fibrous slightly striate, fawn with army brown margins; gills broad, distant, adnexed to adnate, thick, pale ochraceous salmon; stipe fragile, cartilaginous, 2 cm x 2.5 mm, silky, white becoming darker where handled.

Specimens examined

Costa Rica: San Jose, Rancho Redondo, Dodge & Thomas 5364

[Faint, illegible text]

[Faint, illegible text]

? Laccaria

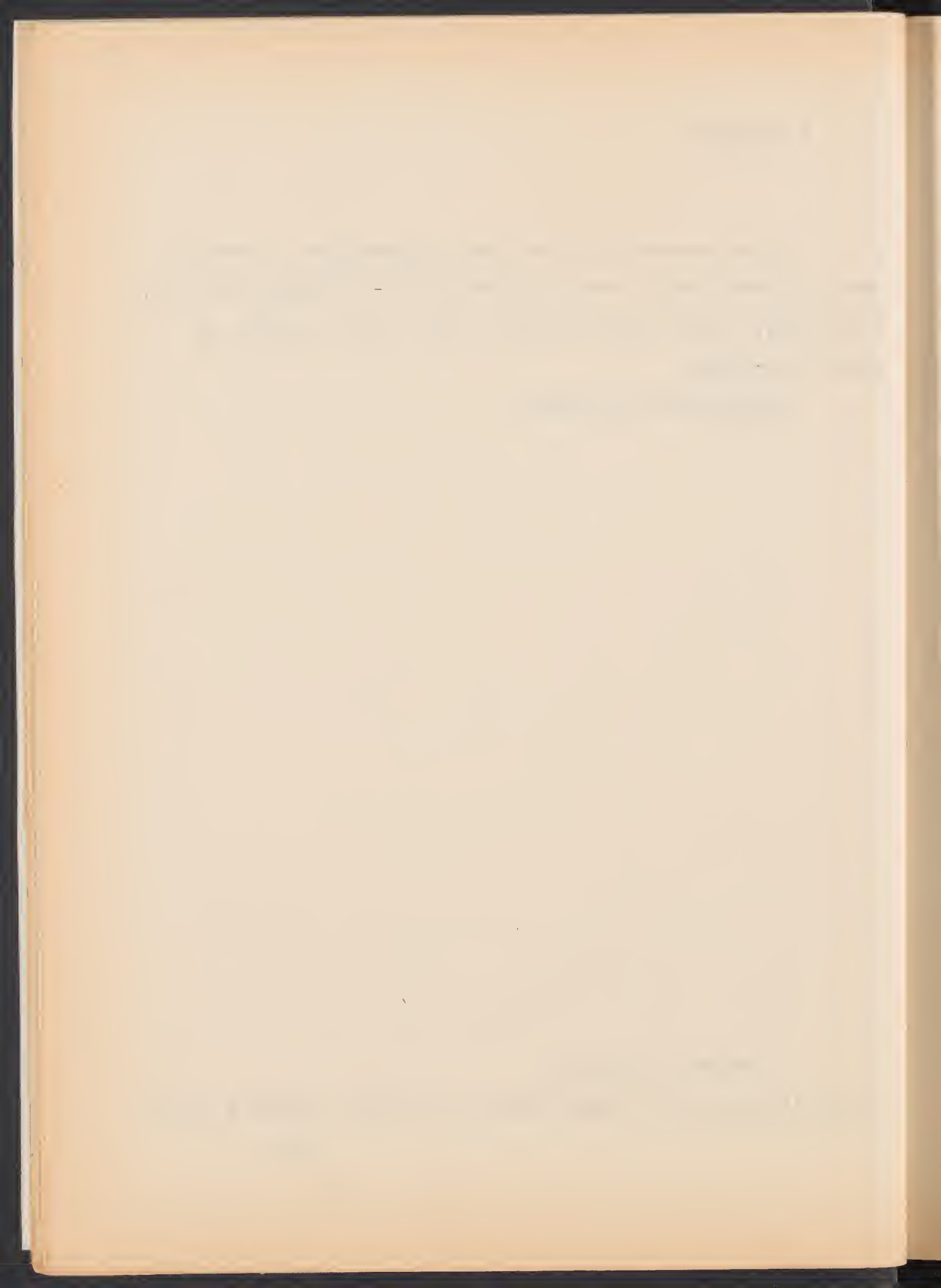
Pileus expanded, 2.3 cm., very hygrophorous, cinnamon,
margin bister, deeply lacerate, (dark purple-drab; gills) distant,
ventricose, sinuate with decurrent tooth; stipe 4.5cm# 2 mm.
diam. wood-brown,

Among mosses in potrero.

Specimens examined :

Costa Rica, San Jose, Rancho Redondo, Alt.2300m., Dodge & Thomas

5155



Laccaria ?

Pileus flat, depressed, margin crisped entire, 1.5 mm. diameter, hygrophanous, deep brownish-drab; gills adnate to subdecurrent, distant, ventricose, deep brownish-drab; stipe cinnamon-drab, slender, fibrous, pruinose above, 3 cm. # 2.5 mm.

Dead log in potrero.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2340m., Dodge & Thomas

Faint, illegible text at the top of the page, possibly a header or title.

Main body of faint, illegible text, appearing to be several lines of a document.

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Laccaria

Pileus light ochraceous-buff; gills flesh color.

Mossy bank.

Specimens examined:

Costa Rica, San José, Rancho Redondo, Alt. 2200, Dodge & Thomas

THE UNIVERSITY OF CHICAGO
LIBRARY

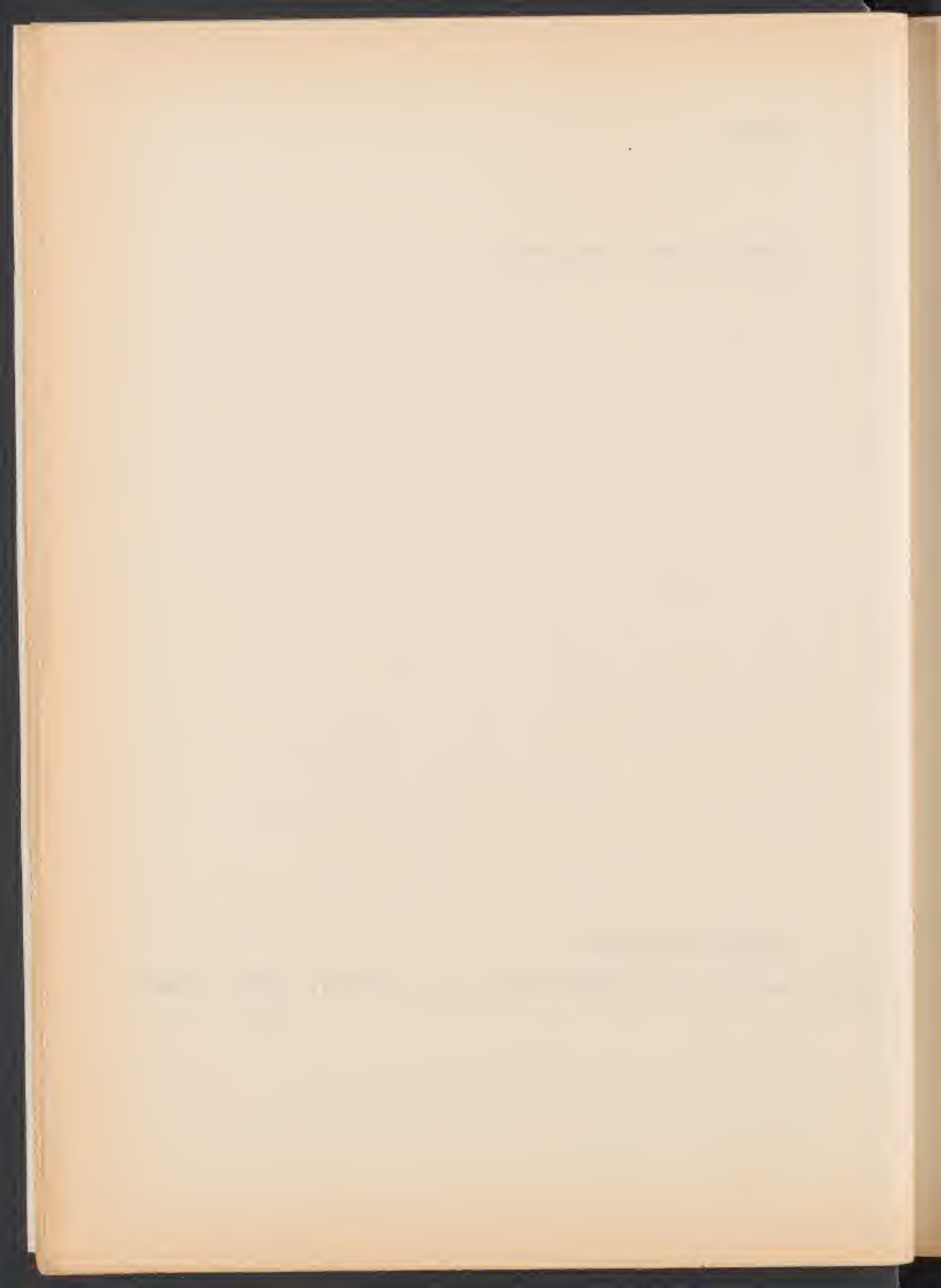
Laccaria

Young or small specimens.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250m., Dodge & Thomas

5156



Laccaria

Pileus convex to depressed, up to 3 cm. diam.; stipe
4 cm.

Bank by roadside.

Specimens examined:

San José
Costa Rica, Rancho Redondo, Alt. 2500m., Dodge & Thomas 5151
^



Lecterius

Dileus 1.4cm., expanded, nearly flat, umbilicate; surface viscid when moist; Dresden brown or irregularly lighter, spotted especially on disc; margin smooth, thin; flesh moderately thick (1cm.), thinning gradually; milk watery, becoming testaceous, finally blackening

Gills white, staining testaceous & finally black, ventricose, adaxial, moderately close

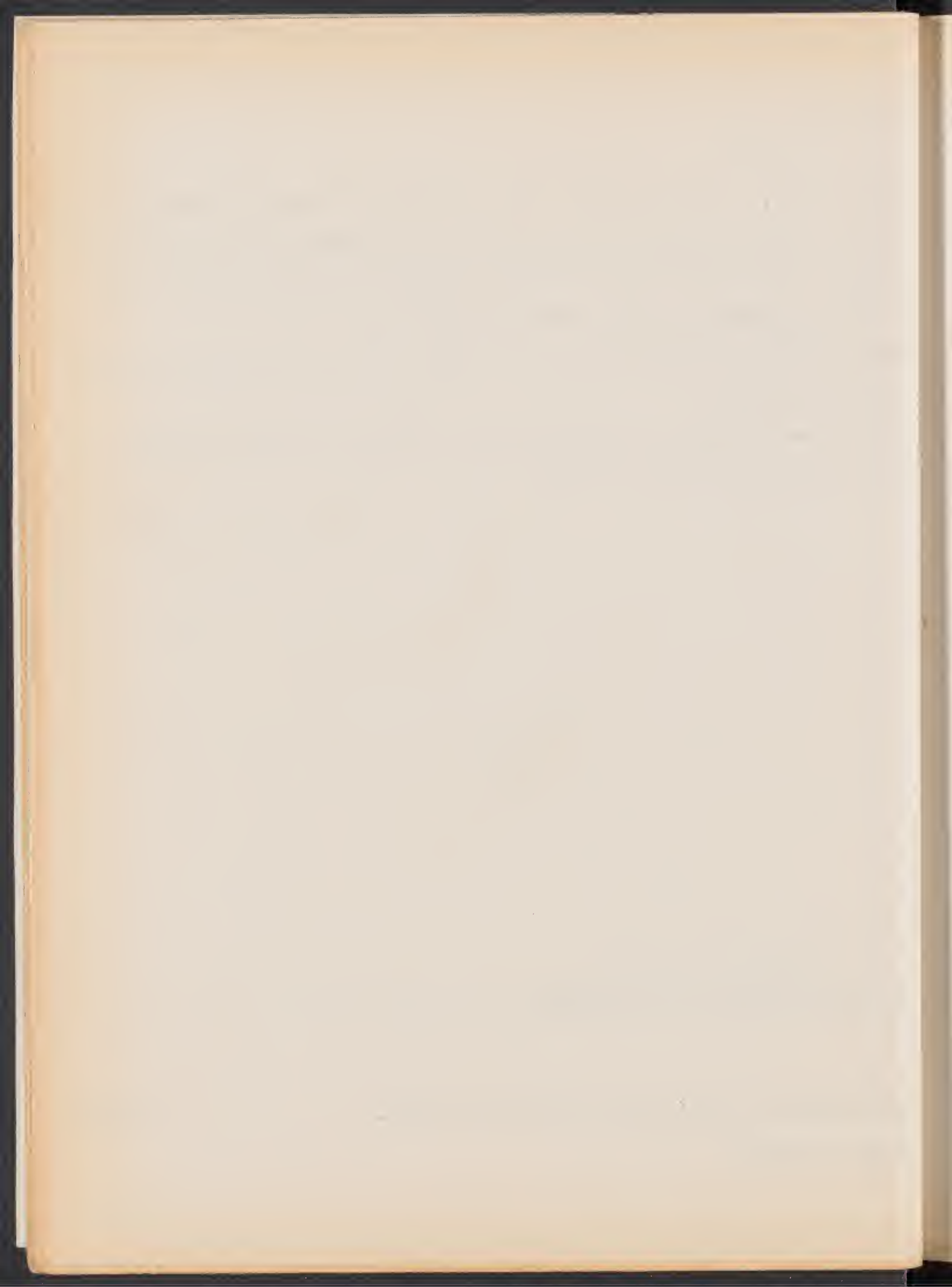
Stipe 7cm. x 2.5mm. in diameter, white, fibrous, staining brownish where handled carefully, solid.

In edge of forest along quebrada

Costa Rica, San José prov, Guayabillos, 2500m.

7-10-36

Dodge & Goenger



Tactarius

Pileus hemispheric, 1.5cm., partly expanded, fibrillose, somewhat scaly, warm sepia or darker; flesh thick on disc, then abruptly thin, whitish when first cut, browning slightly on exposure

Gills white, crowded, very narrow

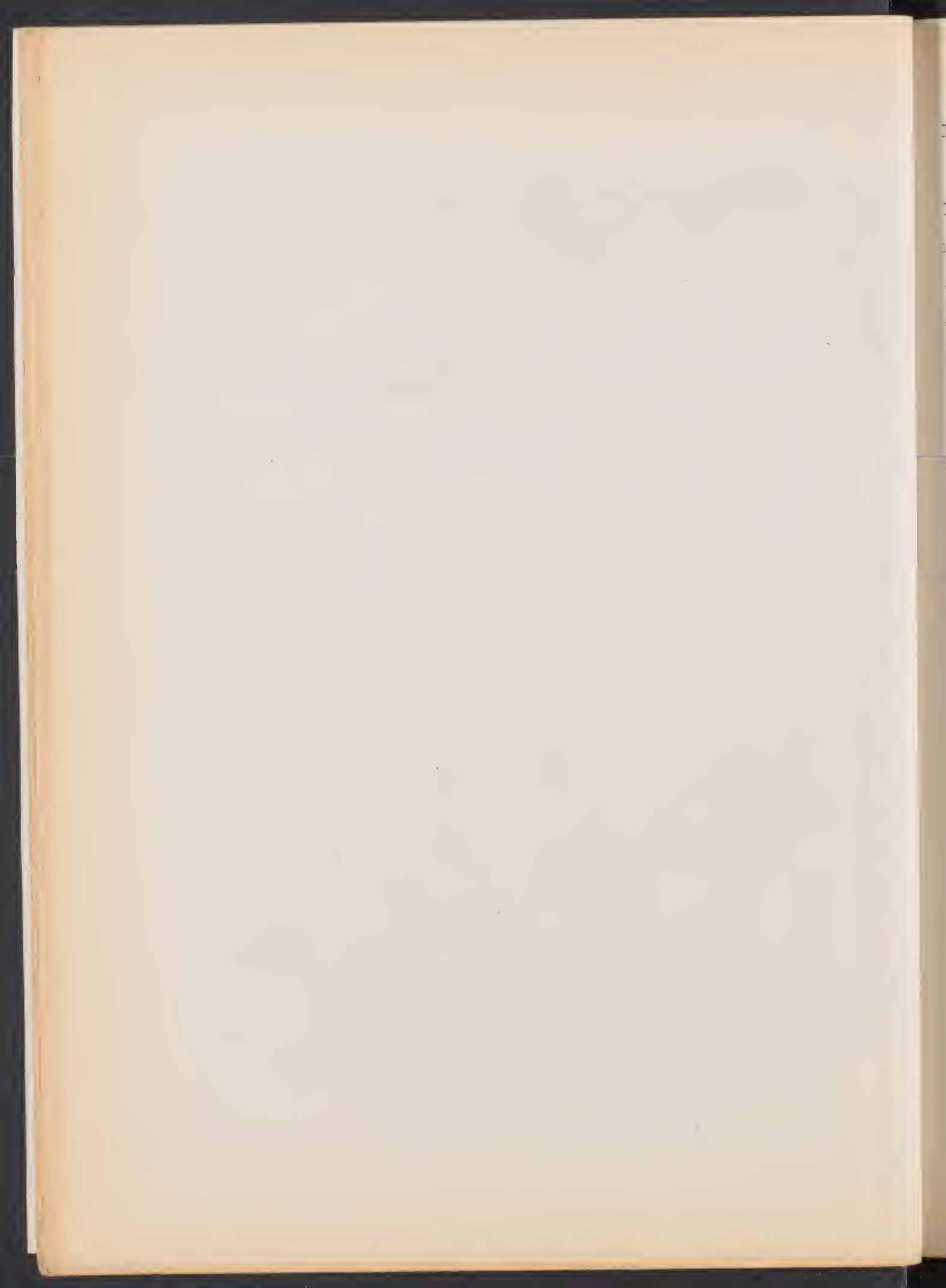
Stipe 2.5cm. x 5-7mm. below center, eaten by larvae, flesh not browning as fast as pileus, surface fibrillose, striate, warm sepia or lighter

On earth on bank above quebrada

Costa Rica, San José prov., Guayabillos, 3500m.

7-7-36

Dodge & Goerger



Lactarius

Pileus convex, 2.5cm., margin imbricated, minutely velvety, very moist;
milky juice not evident but flesh slowly turns buff yellow, thin except
on disc; surface wood brown

Gills very narrow, close, slightly yellowish, decurrent

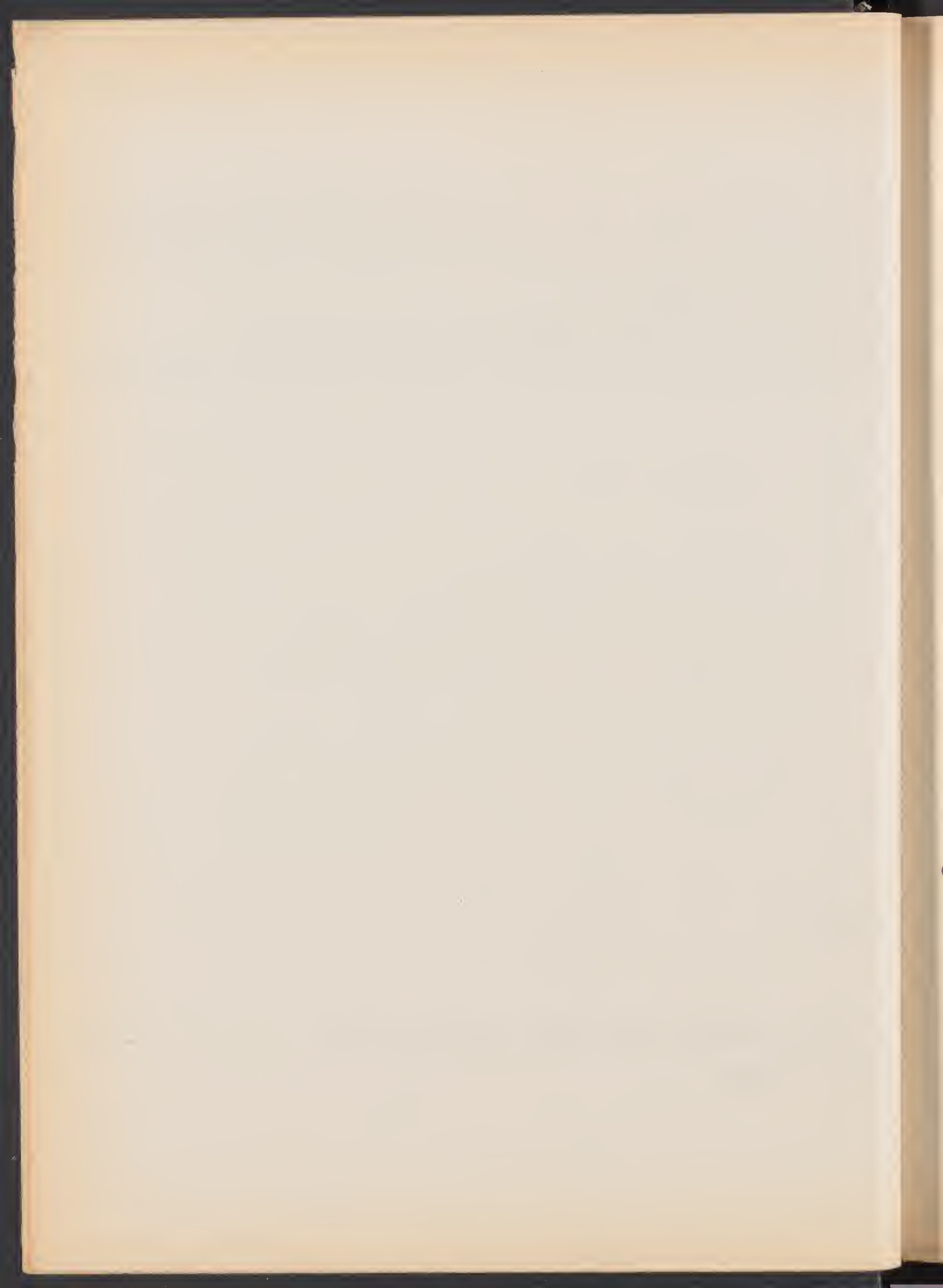
Stipe 4cm. x 8mm., white, pruinose, staining fine orange here banded

Forest

Costa Rica, Heredia prov., Sto. Domingo del Noble

8-7-36

Dodge & Doergler



Lactarius

Pileus very watery, flat, slightly depressed, margin striate, 15 mm diam. cinnamon fufous shading to light ochraceous buff, flesh thin, ochraceous buff; gills close, broad, ochraceous buff, adnate or slightly decurrent; stem large below, ochraceous buff above to cinnamon rufous, fleshy, smooth, dull 25 x 3 mm

Under fallen tree in dark jungle

Specimens examined:

Costa Rica: Heredia, Cerro Central de Zurqui 1620 m, Dodge, Valerio & Thomas 6129

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Centered title or section header, also illegible.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Lactarius

Pileus convex-expanded up to 2 cm diam, slightly hygrophanous velvety, mummy brown to buckthorn brown; flesh thick, buckthorn brown with tawny spots after cutting, very watery, edges thin, inrolled gills very narrow, close thick, mustard yellow to citron yellow subdecurrent; stipe concolor with pileus up to 2 cm x 3 mm above, 5 mm below, lower half imbedded in soil which clings tenaciously as a pseudovolva on

On steep loess banks of roadside

Specimens examined

Costa Rica: San Jose, Rancho Redondo 2300 m, Dodge & Thomas 4993

dis

whi

Cos

Lepiota

Pileus 3 cm, fibrillose, gibbous on disc, rimose, margin lacerate disc buffybrown or darker, margin and flesh white; gills narrow, white, crowded $\frac{1}{2}$ free; stipe slender white 4 cm x 2 mm

Costa Rica: Limon, Waldeck 40 m, Dodge 7327

sc
to
wh
(7
Co

un
ve
pr

Co

1871

Lepiota

Pileus thin, white, disc dark mouse gray, fibrillose scaly, scales becoming less frequent toward striate margin (habit of Amanitopsis); gills free, distant from stipe, close narrow, white; stipe white silky fibrillose tapering upward 6 cm x 2.5-4 mm; ring erect (7307)

Costa Rica Limon, jungle opposite Cadiz, 30 m, Dodge 7307

Pileus conic with large cylindrical umbo 3 mm tall, striate to umbo, 2.5 cm, white ~~xxxx~~ umbo light drab; gills free white, crowded ventricose; stipe ~~x~~ shingling white 6 cm x 3 mm, cespitose; ring erect prominent.

Decaying leaves in forest

Costa Rica: Limon Waldeck, 40 m, Dodge 7329

Puntarenas: Osa, Estero Sandalo 5-20m Dodge 7681, 7738 near R Terrones
Dodge 7741

Faint, illegible text, possibly bleed-through from the reverse side of the page.

ver

x 3

Co

Lepiota

Pileus tomentose, dark livid brown, 2 cm, margin fimbriate; gills
ventricose, free crowded white; stipe fragile, shingling white 4 cm
x 3 mm; ring thin fragile, subevanescent

Costa Rica: Limon, Waldeck 40 m, Dodge 7265

ru
fra

Cos

Lepiota

Pileus 2.5 cm, fibrillose tomentose, carnelian red to vinaceous rufous, flesh thin, white; gills free badly eaten, white; stipe fragile silky white 5.5 cm x 2 mm, ring erect

Costa Rica: Limon, Waldeck 40 m, Dodge 7262

ca

ba

gi

5

in

Co

Lepiota near *abruptibulba*

Pileus up to 7.5 cm, disc saccardo's umber to sepia shading to cartridge buff at margin, scales innate, short, pyramidal with broad bases, rest of surface fibrillose with pellicle somewhat separable; gills light pinkish buff free, vent icose, crowded; stipe more than 5 cm x 1 cm, white above narrow collapsed ring below fibrillose umber insect eaten and broken off

In potrero

Costa Rica: Limon, Waldeck 45 m Nevermann (in Farlow Herb. 7275



Lepiota abruptibulba or near

Pileus broadly conic, 8 cm splitting radially, granulose scaly warm sepia, margin smooth, lacerate; gills close, medium, free white stipe tapering upward of same scaly texture and color as pileus ending abruptly in large flat bulb; annulus persistent, erect, darker stipe 9 cm x 7-15 mm bulb 23 mm diam x 1 cm tall.

In much decayed bagasse behind trapiche

Specimens examined

Costa Rica: Guanacaste, ~~Granadilla~~ H. Granadilla above Libano 480m
on bank of R. San Jose Dodge & Thomas 6628

Hygrophorus

Pileus 3.5 cm diam, Begonia rose, minutely fibrillose, margin irregularly lacerate; flesh thin, gills broad, subdistant, hermosa pink, free or nearly so; stipe fragile, subcartilaginous, white above, coral pink shading to fleshochre below, 5 cm x 5 mm with a fusiform base 7 mm in diameter

Leaf mould at foot of tree at edge of jungle

Specimens examined:

Heredia: Cerro Central de Zurqui, m., Bertha W. Dodge 60022

Lepiota

Pileus expanded up to 8 cm, floccose pyramidal scales, margin slightly striate, Saccardo's unber to light brownish olive; margin slightly appendiculate; gills g free, broad, close, ochraceous buff; stipe fleshy 12 cm x 10-6 mm tapering downward, free from pileus, fibrillose scaly below ring, honey yellow; ring wide, pendent 1 cm

Virgin forest near laguna

Costa Rica: Limon, MonteVerde Dodge 7190

Faint, illegible text, possibly bleed-through from the reverse side of the page.

12

Faint, illegible text at the bottom of the page.

br
be
of
cl
bu

Co

Lepiota near *tepeitensis*

Pileus 3 cm, white, scales thick to almost pyramidal, disc mummy brown, rest white with a row of large triangular scales extending beyond margin, stipe also cottony scaly below ring, which is composed of these scales which collapse and disappear, white; gills free, broad close, white, stipe 7 cm x 2-3 mm onion skin pink underscales; no bulb.

Castella specimen smaller 1.5 convex subconic disc sepia splitting along base of gills stipe cartilaginous 2 cm x 1 mm

Limon *Castella* Dodge + Gougeron 7/25

Costa Rica: Puntarenas, Osa, R. Sandalo 50 m Dodge 7692

Main body of faint, illegible text, possibly a list or a series of entries.

Faint text at the bottom of the page, possibly a signature or a date.

ye
ci
le

C

Lepiota

Pileus 1 cm, expanded, umbonate citron yellow, disc antimony yellow, fibrillose, not striate, flesh thin; gills free, close narrow citron yellow, ring erect 1.7 cm below apex; stipe 2.7 cm x 1 mm or less, cartilaginous

Costa Rica: Puntarenas, Osa, Puerto Jimenez Dodge 7709

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

... ..

... ..
... ..
... ..
... ..
... ..

... ..

... ..

... ..

I

F

L

S

D

Islets of the Pacific group

Bill up to 21700. in diameter, 21 miles, water also around it
about 1000 feet high of white sand

ills white, trees, alone, broad, toward the left side; line
wood, 1.500. from water

line with, up to 600. in, from 1000. 1000 to trace of
100, hollow, a still longer

20th day, 11 00 AM, 21 miles, 100.

2-25-50

Douglass

e

Di

On

i

t

l

Co

Lo

Rugosospora pseudorubiginosa (Cavari, & Guzik.) Guzik & Bando

Collet

Det. M. Franco-Molano Jun. 20/93

filices flat, con.; disc lobes view breaking up tubercle into small
on light ochraceous buff villous ground; margin lobes
villous, white, free, broad
stipe cartilaginous; stipe, white; ring mix vill, white; base
light, bulbous, no yellow; Sep. long 2-3 cm. in diameter, bearing
1-2

Collet, *Trichosporium* Br., *Collet*, *Trichosporium*, 1-5.

3-11-35

Deuge & Collet

9889

Len

Il

gro

Gil

Sti

sil

Co

- c

Penicillium *Pegomyces* *pseudovirginianus* (Lutw. & Guzm.) Guzm. & Sacc. 1951
Let. 1. 5. 1951. 11. 1951.

Diluv. flat, 3.2cm; disc English red, breaking up to scales on white ground

Gills close, broad, white, free

Stipe 2cm. x 2mm.; ring halfway, erect, English red at edge; stipe white, silky, staining slightly reddish below ring

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5.

8-21-50

Colby & Sacc.

10131

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

Pointe Michel, 100m. deep

Bluish white, 1.5m. deep, 20m. tall, 100m. deep

inutely scaly, rapid breaking into small scales on white ground, strikingly slipping deeply along back of gills, which are broad, white, and deep, free or nearly so

stipe 10m. x 1.5m., tapering upward; stipe 10m. x 1.5m.

below 2m. wide margin at right angles to bulb; stipe bulbous, full of water but no true volva; stipe fragile cartilaginous

Pointe Michel, 100m. deep, 20m. tall, 100m. deep

7-25-56

Pointe Michel

Lo

Di

re

thi

Gi

ti

en

co

o

n

Co

Lo

Lepiot

no. 7835

Pileus 5.8cm., silky, fibrillose; disc 7-ya casset fading to salmon red, velvete somewhat separable, fragile; margin splitting; flesh thin, white

Gills free, ventricose, crowded, white

Stipe hollow, subcartilagineous, very fragile, silky, white, 5cm. or 5cm., ending in a bulb 8-9cm; ring 1-1.5cm. below pileus, erect, forming a cottony sheath on stem; below for 5cm. base of bulb shows narrow ring of cone texture but not true volva

under Cuscuta above quebrada

Castañeda, San José prov., Santhillo, 2500m.

7-7-35

Lepiota

I
D
PAL
-
GIL
-
-ti
-n

to
on J

1914?

1914.

Wilson's,

Gills free, broad, close, with, still covered by

Stipe hollow, slender,

to the

2-11-14

is
gil
abo
con

Cos

Lepiota near testacea and subgranulosa

Rugosopora pseudocinnamomea (Sacc.) Sacc. & Bacc. *testacea* (Sacc.) Sacc.

Pileus 3 cm, fibrillose rimose, areolate except on disc which is hazel, shading to cinnamon rufous margin slightly striate lacerate gills free, close, ventricose, white; stipe 6 cm x 3 mm, pruinose above ring, silky fibrillose below, pinkish buff, ring, narrow erect concolorous.

Costa Rica: Puntarenas, Osa, Puerto Jimenez Dodge 7704

April 25

April 25

7.24

7704 / 7844 April 25

Lepiota or n gen.

Pileus white, disc with fuscous fibrils (remains of veil), ~~margin~~ margin substriate; gills free, remote, subdistant narrow; stipe cartilaginous, slender, ending in bulb, shining white, ring narrow, 2/3 way up stem.

Dead leaves in jungle.

Specimens examined:

Costa Rica, Limon, Rose Hill above Rio Pacuare, Alt. 100m., Catt, Dodge,
& Thomas 5505.

ex
cl
wh

C

Leptonia murina in Key
cf. cinchonensis.

Pileus 25 cm., disc avellaneous, shading to tulleul buff, expanded, very slight to broad umbo; gills pink, adnexed or adnate, close, medium width; stipe hollow, cartilaginous, 5 cm. # 2 mm. white, becoming light brown where bruised.

Dead leaves on ground on edge of cacao plantation.

Specimens examined:

Costa Rica, Limon, Siquirres South Farm, above Rio Siquirres,
Alt. 70-200 m, Catt, Dodge, & Thomas.

faw
car

Cost

Leptonia near atosquamosa.

Pileus expanded, 2.5 cm. umbo broad, margin striate to umbo, fawn color to avellaneous; gills narrow, adnate close concolor; stipe cartilaginous, shining white, 7 cm. # 3 mm., pileus smooth.

On dead wood.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 140-240m., Catt, Dodge &

Thomas 5546

Puntarenas Osa Rio Sandalo 5-20m Dodge 7658

lace

adna

5 cm

Cos

Leptonia near *mexicana*

Nolanea

Pileus fragile, broadly campanulate, margin thin, somewhat lacerate, vinaceous-buff to avellaneous; gills narrow, crowded, adnate, concolorous; stipe fragile, cartilaginous, white, silky, 5 cm # 2 mm., hollow.

Pileus up to 1.5 cm.

Dead log.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, ~~Alt.~~ 120-200 m., Catt, Dodge

& Thomas 5559

Puntarenas Osa Estero Bandalo 30 m Dodge 7743

buf
fr
rin

Cos

Limacella

Pileus broadly umbonate, plane, disc clay color, margin pinkish buff or lighter, viscid; stipe viscid below ring, shining white fragile, 7 cm x 4 mm; gills free crowded, ventricose white; ring small erect.

Costa Rica: Limon, Waldeck 40 m, Dodge 7326

Loca

File

Gill

Stig

thead

of c

Cos

Locellina?

? Gen.

Pileus 1.5cm., white with tawny scales, convex.

Gills free edged tawny, light buff to warm buff, crowded.

Stipe white above, shading to tawny below, 3 cm. 2-1.5mm., tough, no trace of ring, texture similar to pileus, slight bulb below with suggestion of cottony volva.

Costa Rica, Limon prov., Castilla Farm, 20m.

7-28-56

wart

dryi

whit

Cost

Marasmius

Pileus about 12 mm. expanded, disc with dark-brown, pyramidal warts or spines, disc sayal brown, shading to light pinkish-cinnamon, drying lighter; gills adnexed, pinkish-cinnamon, narrow, crowded, edges white above, shading to cameo brown & chocolate.

Leaf mould in jungle.

Specimens examined:

Costa Rica, Limon, Barnstorf Farm, Catt, Dodge, & Thomas 5517

bro
sti

Co

Mycena sp.

Pileus 7 mm., hemispherical, minutely velvety, disc clove-brown, shading to brown; gills thick, adnexed, subdistant broad; stipe white with buffy brown dots, 7 mm # 1 mm., cartilaginous.

Dead twigs of fallen tree top.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 300 m., Catt, Dodge,

& Thomas 5561.

lig
ven
mon

Co

Mycena near *argillaceus*.

Pileus flat to depressed, 1.5 cm., margin thin, striate, light-pinkish-cinnamon, slightly darker on disc; gills adnexed, ventricose, concolor, subdistant; stipe slender, about 1 cm., cinnamon to darker below, tapering downward.

On dead sticks.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 200-240m., Catt, Dodge,
& Thomas 5537



Mycena cinchonensis
carbonicola

Pileus campanulate sometimes expanded, flesh membranous, surface moist to viscid, brussels brown or lighter; gills ventricose, distant, white, adnate sometimes with a slight decurrent tooth; stipe slender, even, cartilaginous, hollow, ~~white~~ white above, shading to Brussels brown below

Costa Rica: Cartago Colibanco 1980 m on south slope of Turrialba volcano, Dodge & Dodge 4656

111

Mycena

Pileus 3 cm, depressed with prominent buffy brown umbo shading to whitish and slightly darkened margin hygrophanous gills adnate or very slightly decurrent, ventricose, distant white stipe fragile, hollow, cartilaginous, buffy brown where nanaled shining, silky Plants caespitose

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2300-2400m Dodge & Thomas
5126



Mycena

Pileu

pileus expanded campanulate, margin striate, 14 mm, olive brown, disc buffy brown; gills white thick, subdistant, narrow; stipe slender 4 cm x 2 mm smooth silky, drab

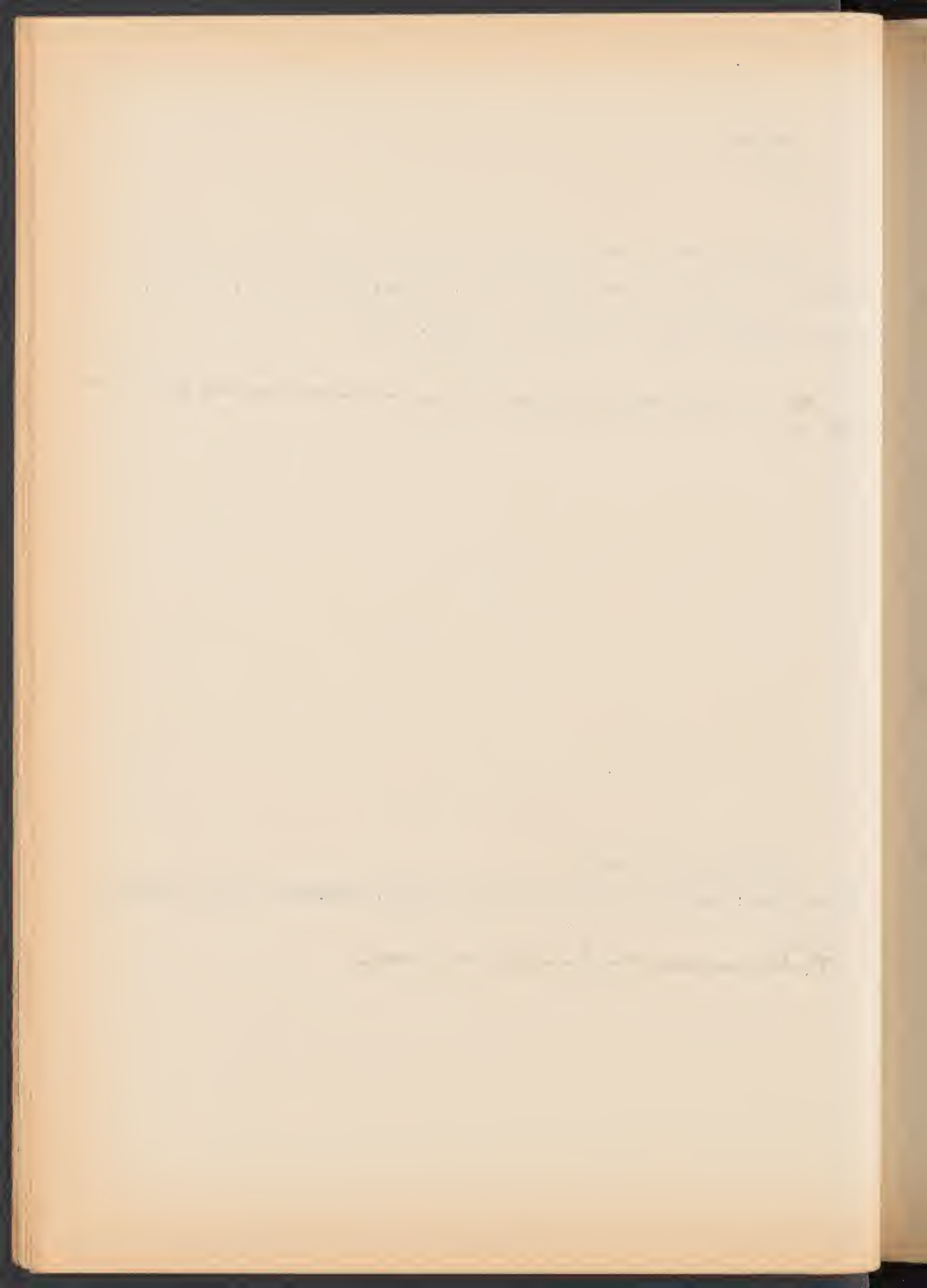
No agree well except stipe 2 cm x 1 mm almost marasmioid pileus more expanded

Specimens examined:

Costa Rica: San Jose, Rancho Redondo 2300m, ~~Marx~~ Dodge & Thomas

5113

Puntarenas, Osa, Rio Sandalo 5-20m Dodge



Mycena

Pileus fibrillose, rimose striate, 14 mm, Sayal brown

gills distant, broad, adnate, white

stipe hollow, slender 3.5 cm tapering upward from fusiform bulb
4 mm to 1.7 mm.

Dodge + Graeger July 7, agrees except stipe ^{white} equal 8 cm long 3 mm in diameter pileus conic umbonate
margin swelling in drying but probably straight at first.

Specimens examined

Costa Rica: San Jose, Rancho Redondo, Dodge & Thomas 5112 Dodge + Graeger?



Mycena

Pileus conic, 2 cm, fuscous, fibrillose sulcate, slightly umbonate, flesh white, thin except under gills free, white ventricose crowded; stipe cartilaginous, solid, white within, fibrillose sulcate, white or pale gray without, 3 cm x 2.5 mm

On decaying log,

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Dodge & Thomas 5018



Mycena

Pileus conic expanded, 3 cm, fibrillose striate, not rimose, Sayal brown, gills thick white subdistant, much interveined
stipe concolorous with the pileus below, white above, hollow,
fragile cartilaginous, 40 x 2 mm; spores white

Specimens examined

Costa Rica: San Jose, Rancho Redondo, Dodge & Thomas 5127

Mycena

Pileus campanulate, disc flat, madder brown, shading to Pompeian red, surface rimose, except on disc; gills narrow, crowded, white, edges thick, white, pruinose; stipe white, cartilaginous, hollow, 25 # 2.5 mm. shining.

Mossy bank.

Specimens examined:

Sosta Riva, San Jose, Rancho Redondo, Alt. 2100m., Dodge & Thomas

5346

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

d
s

Co

Pileus convex, acute umbona\te, viscid? tomentose?
dark brown; gills free, ventricose, subdistant, light buff;
stipe pruinose reddish, 10 # 1 mm.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2100m., Dodge & Thomas

5351

Na

gi

Na

C

Mycena

Pileus about 1 cm. diam., umbo small, cinnamon-brown, rest
Naples yellow, fibrillose, tomentose, not striate, expanded;
gills adnate, close, broad, cream color; stipe 2 cm. # 1 mm.,
Naples yellow, silky, fibrillose, cartilaginous.

Specimens examined:

Costa Rica, Limon, Barnstorf Farm, Catt, Dodge & Thomas 5590

[Faint, illegible text covering the majority of the page]

nos
whi

Co

Mycena pruinosa?

Fileus conic, campanulate, wholly white, floccose, farinose, pruinose, margin faintly striate; gills narrow, subdistant, white; stipe white, floccose, farinose, 5 cm. # 1 mm.

Fallen tree top on twigs.

Specimens examined:

Costa Rica, Limon, Rio Siquirres, Alt. 300m., Catt, Dodge & Thomas

5591

Faint, illegible text at the top of the page, possibly a header or title.

mar
sin
smo

Cost

Mycena

Pileus hemispherical up to 4 cm, white or tulleul buff, smooth, margin inrolled, striate, sulcate, context verythin; gills distant, sinuate or free, medium white; stipe pellucid, white 4 x $\frac{2}{2}$ mm equal smooth

On small very rotten palm

Costa Rica: Limon, Los Negritos 20m, Dodge 7226

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text in the middle of the page, possibly a section title or a specific heading.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Mycena ?

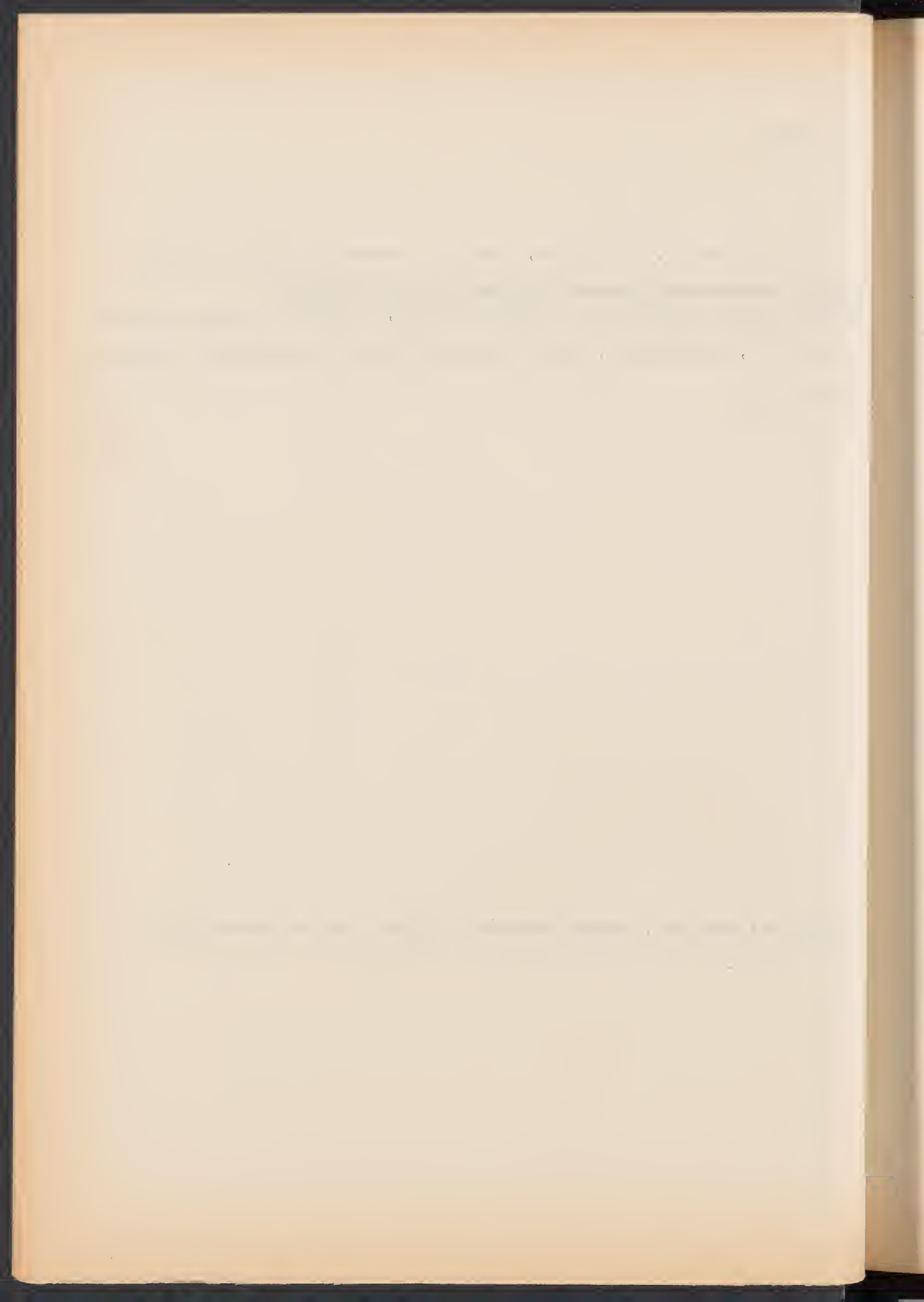
Pileus ovate, 3 mm diam, tawny to russet, striate, sulcate
margin subdentate incurved slightly; gills filling
space between membranous flesh and stipe, white to slightly ochra-
ceous buff, subdistant; stipe slender 23 mm x 1 mm smooth concolor

Dodge + Goerger
stipe decurrent

same locality agrees with above but stipe 15 mm x 0.6 mm, gills definitely

Costa Rica: San Jose, Rancho Redondo 2230 m Dodge & Thomas 5106

Quay Hillos, 2240 m Dodge + Goerger (July 6).



Mycena
Marasmius

Pileus convex, 3 cm, sulcate striate, silky avellaneous; gills distant, broad, adnexed, white; stipe fragile, white becoming avellaneous where handled, 4 cm x 1.5 mm

Mossy log

Specimens examined:

Costa Rica: San Jose, Rancho Redondo ~~2309-2350~~ Dodge & Thomas

5361

1870

Received of the Treasurer of the
Board of Directors of the
City of New York

the sum of

Five hundred dollars

for the purchase of the lot of land

1870

Mycena
Marasmius

Pileus hemispheric fibrous, subsulcate, 2.2 cm, flesh thin, wood brown streaked with clove brown; gills broad, adnexed, thick white; stipe hollow tapering upward, white pruinose silky, browner where handled 6 cm x 3-5 mm

Decaying log

Specimens examined:

Costa Rica, Rancho Redondo 2250-2500 m, Dodge & Thomas 5379

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

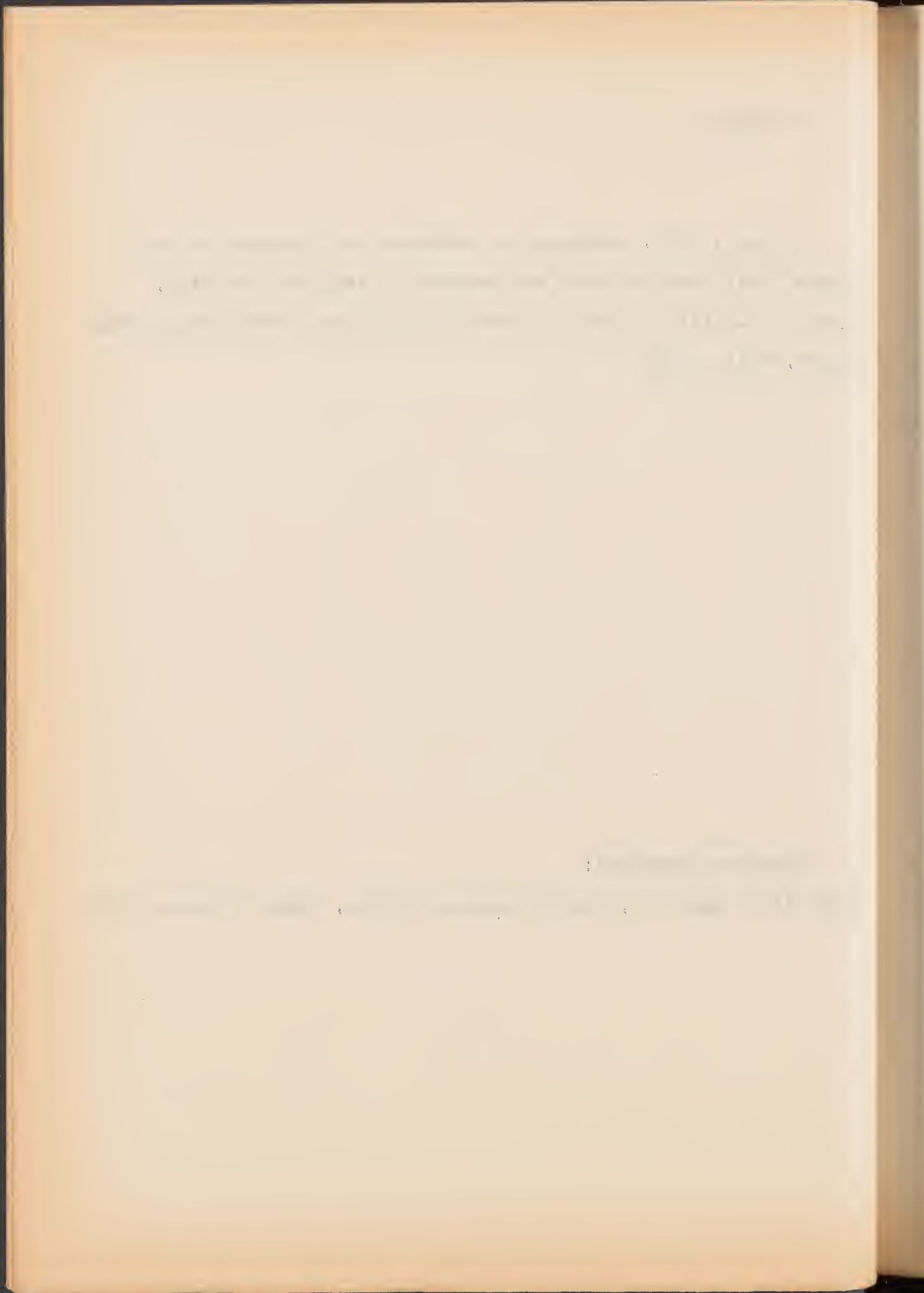
Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Mycena

Pileus viscid, hemispheric, cinnamon buff shading to pale pinkish buff margins which are somewhat irregularly cristate; flesh thin, gills distant, salmon buff, adnate; stem slender ~~hollow~~ hollow, white silky

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2260 m, Dodge & Thomas 5090



Mycena

Pileus conic campanulate, margin outrolled, 5 cm, wood brown slightly darker on disc; gills distant, broad, white, rather thick interveined, free; stipe fragile cartilaginous, hollow, white above ~~cartilaginous hollow, white above,~~ violaceous below ending in a long, orange colored rhizomorph 5.5 cm x 2.5 mm above 4 mm below, rhizomorph 1.5 mm diam.

Specimens examined

Costa Rica: San Jose, Rancho Redondo, Dodge & Thomas 5375

Faint, illegible text, possibly bleed-through from the reverse side of the page.

dis
gill
whi

Cos

Mycena near pubescens

Pileus hemispherical, 8 mm broadly umbonate, Prout's brown on disc, shading to ochraceous tawny, velvety pubescent, not striate but gills showing through as darker lines; gills broad, adnate, thick, white; stipe Prout's brown tomentose 8 x 1 mm

In thicket of *Gynerium sagittatum*

Costa Rica: Limon, Waldeck 40 m, Dodge 7187

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

fre

Cos

Mycena near *trojanys*

Pileus white 1.2 cm pruinose, not striate; gills crowded, narrow
free white; stipe 2 cm x 1/3 mm chocolate below

Dead twigs in vergin forest

Costa Rica: Limon, Waldeck 20 m Dodge 7297

whi
med
lag
bel

Cos

Mycena near 5379

Pileus expanded to plane 3-4 cm, margin deeply striate to disc which is pinkish cinnamon, margin light pinkish ~~st~~ cinnamon; gills medium, distant, interveined, light pinkish cinnamon; stipe cartilaginous hollow, smooth, light pinkish cinnamon above to cinnamon below, 6.5 cm x ~~x~~ 4-5 mm, compressed

Costa Rica: Puntarenas, Osa, Rio Terrones 2-5 m, Dodge 7729

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Bill

Cos

Mycena

Pileus 2.2 cm, disc fibrillose, hazel, margin somewhat lacerate
gills white, narrow, close; stipe 3.5cm x 2 mm, white smooth

Costa Rica:Puntarenas, Osa, Estero Sandalo 5-20 m, Dodge 7660

gill
atta

[Faint, illegible text]

[Faint, illegible text]

Costa

Pileus up to 1 cm diam, campanulate, white, margin striate, gills adnexed, subdistant, broad, white; stipe 1 cm x 2 mm white attached by a bulbous enlargement often 2-3 stipes connate at base

Costa Rica: Puntarenas, Osa, Cerro Guaca near Puerto Jimenez 60-85 m Dodge 7649

Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.

dis
adn
fib
orl

Faint, illegible text in the middle of the page, possibly bleed-through from the reverse side.

cos

Naucoria semiorbicularis ??

Pileus convex-expanded, 2.4 cm, warm buff slightly darker on disc or uniform, smooth or margin slightly sulcate; gills ventricose, adnate to sinuate adnate, brownish, close; stipe cartilaginous, silky fibrous, concolor or lighter, 6 cm x 2-5 mm tapering upward or more or less equal

Among grasses beside ties of tram-line

Costa Rica: Limon, Castilla 20 m., Dodge "???" 7237

fi
na
st

Co

Naucoria semiorbicularis var. *costaricensis* n.var.
N. semiorbicularis forma Fries, Nov. Symb. Myc.

Pileus hemispheric, margins inrolled, 2.5 cm, reticulate, innate fibrillose with substriate margin, ochraceous buff, shading to cinnamon brown at margin, gills medium close, broad, adnate, Argus brown; stipe 8 cm x 2-2.5 mm, minutely pruinose furfuraceous, warm buff.

Leaf mould in dense jungle 1660 m

Specimens examined:

Costa Rica: Heredia, Cerro Central de Zurqui, 1660 m, Dodge, Valerio & Thomas 6132

THE UNIVERSITY OF CHICAGO
PHYSICS DEPARTMENT

REPORT OF THE
COMMISSIONERS OF THE
SCHOOL OF THE ARTS
AND SCIENCES
FOR THE YEAR 1900-1901

CHICAGO
UNIVERSITY OF CHICAGO PRESS
1901

Naucoria

Rotten log.

Specimens examineu:

Costa Rica, San Jose, Rancho Redondo, Alt.2500, Dodge 5161

mu
br
s
f

C

Naucoria
?Tubaria coniozona

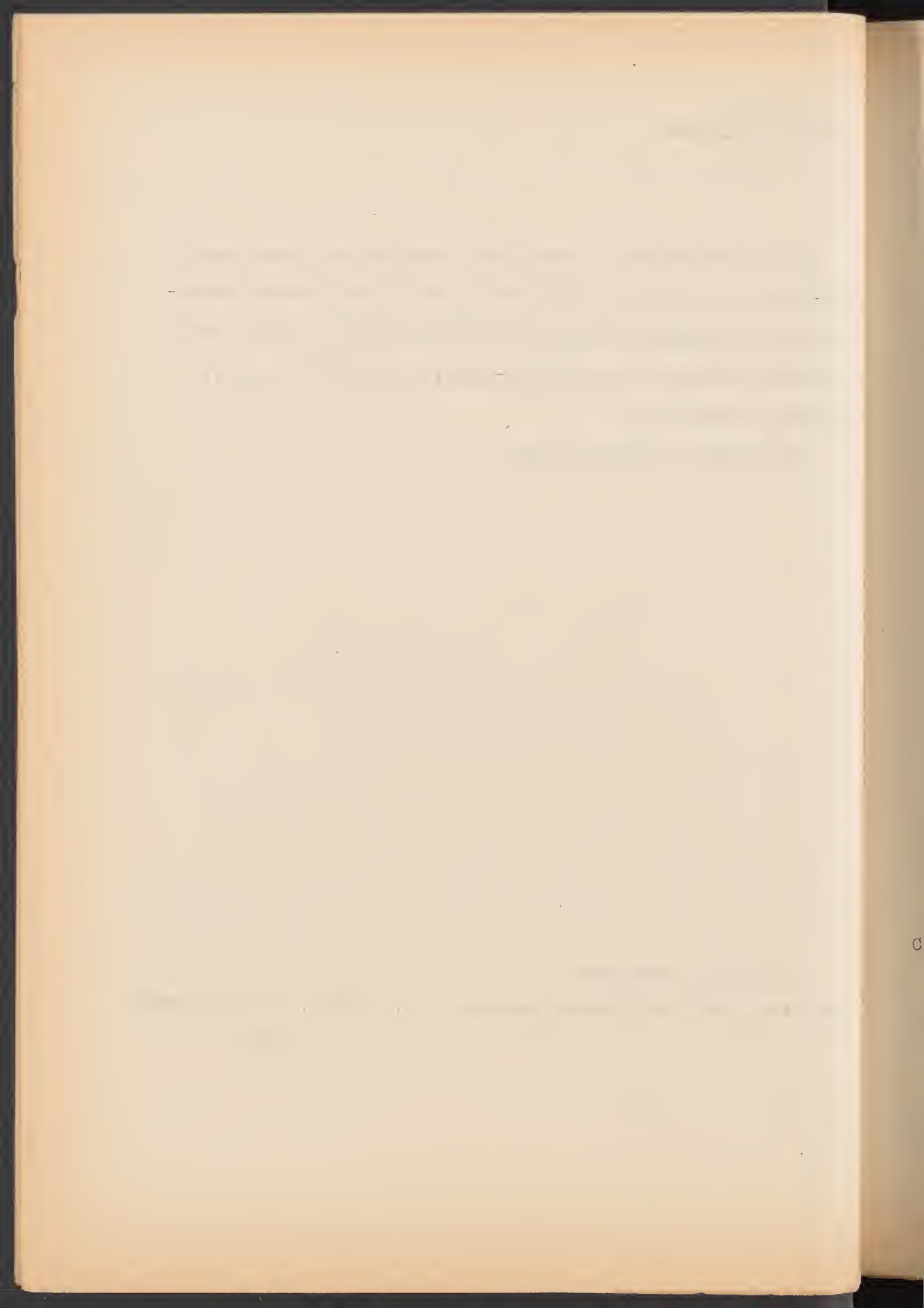
Pileus depressed to umbilicate, margin inrolled, moist, mummy-brown or darker, 2 cm.; flesh 1 mm. thick, watery, mummy-brown; gills sinuate, subdecurrent, broad, ventricose, old gold; stipe cartilaginous, hollow, olive-lake, substriate, watery, flattened irregularly.

On hollow, charred stump.

Specimens examined:

Costa Rica, San Jose, Rancho Realonao, Alt. 2650m., Dodge & Thomas

5159



Naucoria hepaticicola in Key.

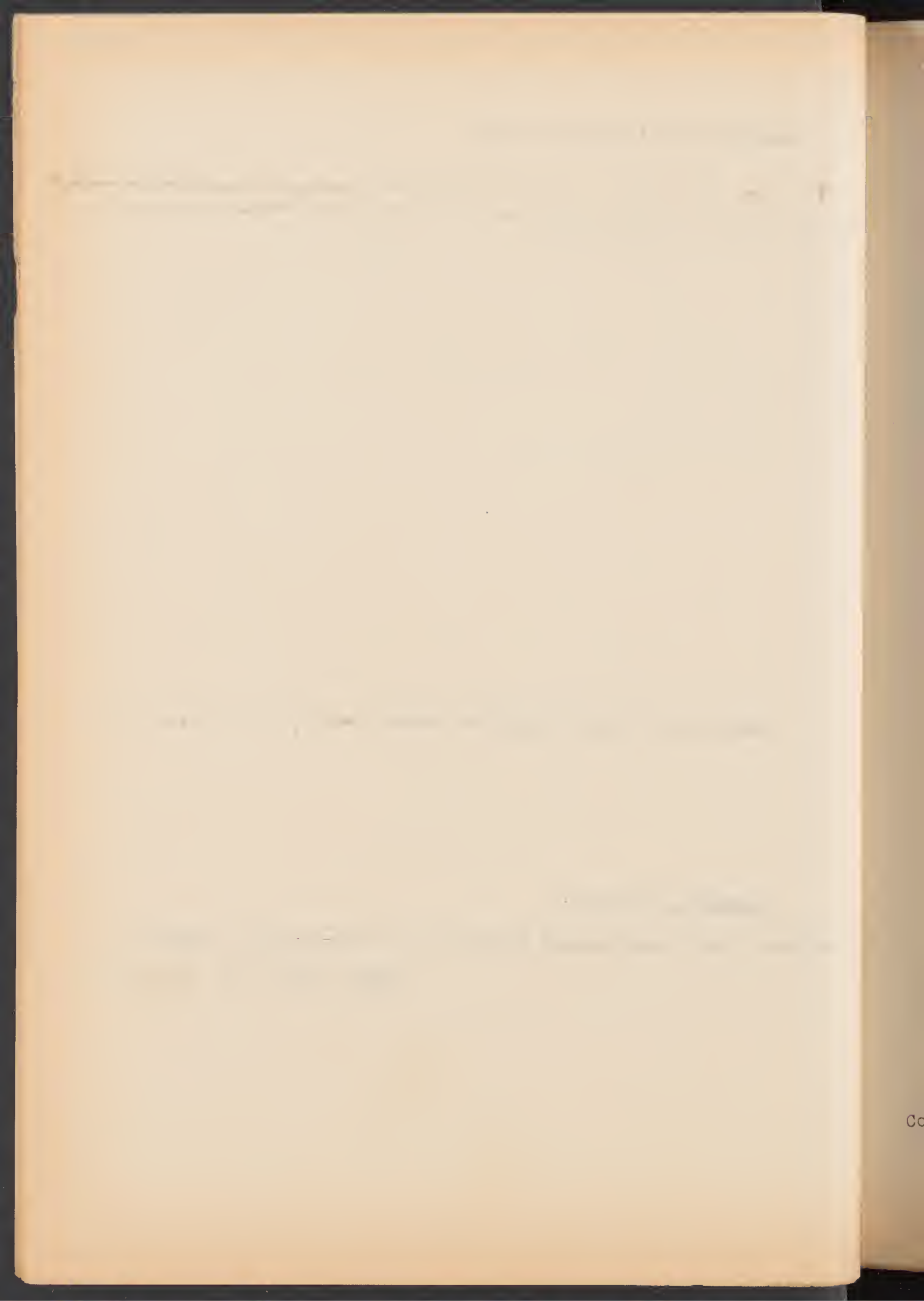
Pileus expanded, hygrophanous margin striate upto 1.5 cm, cinnamon brown to ochraceous buff smooth; gills broad subdistant adnate. Stipe brown stipitate floccose fibrillose cartilagineous 2 cm X 1.5 mm. Dyeal brown. - Dodge + Goerge July 7.

Dead logs in potero south of house. Dodge + Goerge on *Chusquea* leaves

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2160-2180 m., Dodge &

Thomas 5162 ^{23ccm} Dodge + Goerge, July 7.



Naucoria Earlei in Key.

On *Peltigera* in potrero south of house.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2160-2180m. Dodge#

Thomas 5163

to
ve
en
ta

Co

Naucoria near Earlei
Cortinarius

Pileus viscid, 2.5 cm., innately fibrillose, bay, shading to buff; gills broad, distant, ventricose, sinuate, adnate, partial veil, indicated by cortina-like fibrils on upper part of stipe, ending in a definite line; stipe crooked, hollow, cartilaginous, tapering downward, innate, fibrillose, 3.5 cm. # 4-5 mm.

Rotten stump

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2300m., Dodge & Thomas



Naucoria Earlei in Key.

On dead wood in potrero south of house.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2160-2180m., Dodge &

Thomas 5166

s
t
g
r

Naucoria

Pileus somewhat viscid, hemispheric to expanded, 3.3cm., sharply umbonate, disc cinnamon-brown, shading to ochraceous-tawny, margin thin, splitting prolonged about 1 mm. beyond the gills; flesh very thin; gills broad, close, adnate with decurrent teeth; stipe chestnut, silky, cartilaginous, 1.5 cm # 2mm.

On *Pelligera*, mossy log.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2400m., Dodge

564
5164?

Faint, illegible text, possibly bleed-through from the reverse side of the page.

c
r
v
g
b
f

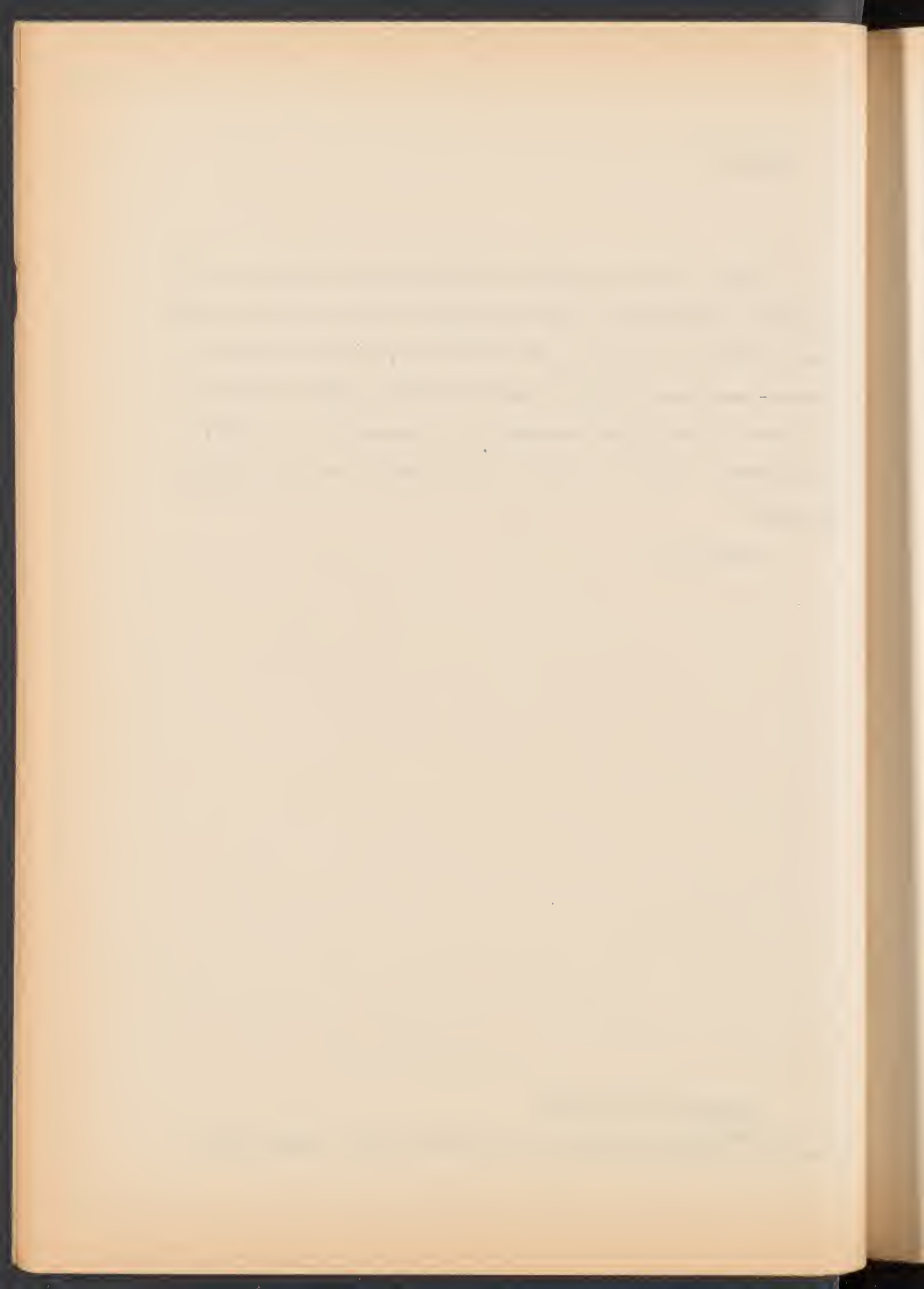
Maucoria

Pileus slightly umbonate, hemispheric, moist, up to 1.6 cm., diameter, fleshy, cartilaginous, margin slightly inrolled, fibrillose, splitting slightly, but regularly, surface minutely verrucose-scaly, Mars brown or darker; flesh & stipe concolor; gills broad, close, light cadmium with orange-rufous edges, broad, adnexed; stipe 1.5 cm # 2 mm., slightly hollow, innately fibrillose.

Dead log

Specimens examined:

Costa Rica, ^{San José} Rancho Redondo, Alt. 2500m., Dodge & Thomas 5165



Naucoria spinulifer in Key.

Pileus 1.8 cm., margin inrolled

Dead wood in potrero.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2160-2180, Dodge & Thomas

5168

hy
no
6
co

?*Naucoria semiorbicularis*

form mentioned by Fr. from Juan Vinas, Oersted Ic.17

Pileus expanded, 4.5 cm. diam., thin, fibrillose, sub-hygrophanous, warm buff to Dresden brown, margin thin, splitting, not striate; gills brown, medium, narrow; stipe 6-cm., slender, 6 cm. # 3.5 mm. equal warm buff above to chocolate under, floccose, fibrous, reticulations; plants caespitose.

On mossy stump.

Specimens examined:

Costa Rica, Cartago, Finca Coliblanco, above Sta. Theresa de

Capelladas, Alt.1980m. Dodge 4652

Faint, illegible text at the top of the page, possibly a header or title.

Second block of faint, illegible text in the upper section.

Third block of faint, illegible text, containing a small dark mark or smudge.

Faint, illegible text at the bottom of the page, possibly a footer or concluding text.

Naucoria

Pileus 2cm., viscid, hemispheric, ochraceous-orange; flesh white only on disc; gills broad, subdistant, sinuate, adnate-decurrent by line; stipe cartilaginous, hollow, silky, ochraceous-orange below, lighter above 3 cm # 2 mm.

Mossy log.

Dodge + Goerger July 11 more expanded gills close not broad adnate not sinuate not decurrent by a line both pileus + stipe fibrillose scaly stipe 4 cm x 2.5 mm. subbulbous below.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 25-2400m., Dodge

[Faint, illegible text covering the majority of the page]

d
f
b
s
f

Naucoria

or purple-brown-spored analogue.

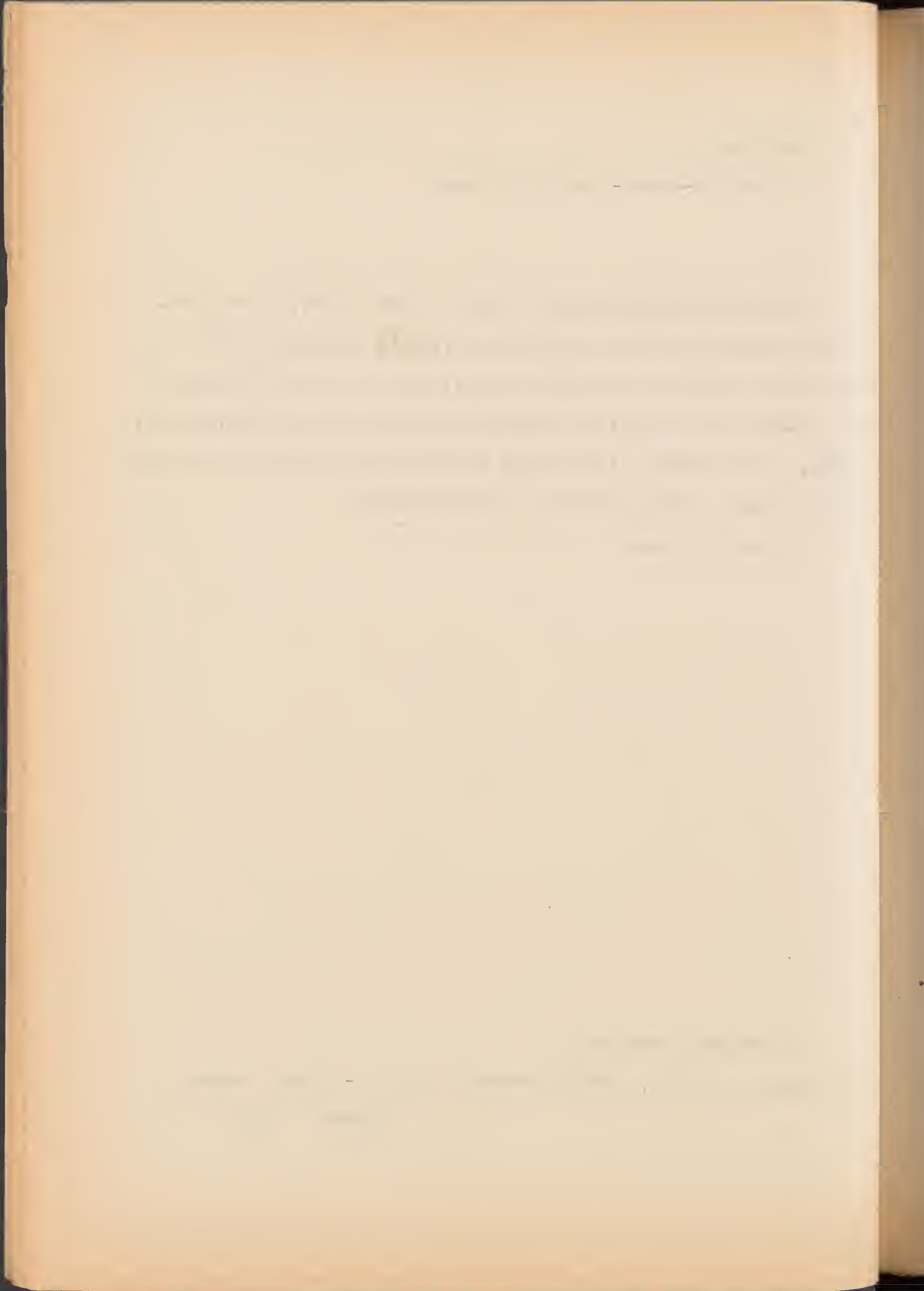
Pileus hemispheric with acute, conical umbo, up to 4 cm. diameter, subreticulate on disc, striate, ~~sub~~ with bay umbo; flesh auburn, thin, except under umbo; gills adnate, broad, snuff-brown, close, edges, white pruinose; stipe cartilaginous, hollow, striate, ferruginous, fibrillose along lines of gills, fibrillose, floccose below, buff, darkening where handled.

On mossy logs.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400m., Dodge &

Thomas 5009



Naucoria

Pileus convex, 2.2 cm viscid, cinnamon brown, hygrophanous; gills sinuate with decurrent line, close; stipe slender, cartilaginous with cortina/ silky fibrous, white above the cortina, brown below.

Mossy log

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2300 m, Dodge & Thomas 5083

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Naucoria mexicana group

(See painting)

Pileus punctate from pyramidal, tufted scales; stipe hollow, cartilaginous, large and short.

South potrero.

Specimens examined:

Costa Rica, San Jose , Rancho Redondo, Alt. 2250m., Dodge 5010

Nau
Psi

warn

adna

tape

Cost

Naucoxria
Psilocybe

pileus expanded, reticulate rugose 4-4.5 cm diam light buff to warm buff, margin smooth; gills broad, purplish, adnexed to sinuate adnate, close; stipe white to light buff, h glabrous 4 cm x 4-5 mm tapering upward

Potrero

Costa Rica: Limon, Waldeck, 40 m, Nevermann (in Farlow Herb. 7282)

[The main body of the page contains extremely faint, illegible text, likely bleed-through from the reverse side of the paper.]

ew
ri
er
li
l i
-ti
i r
at

Jo

Veronica costaricensis

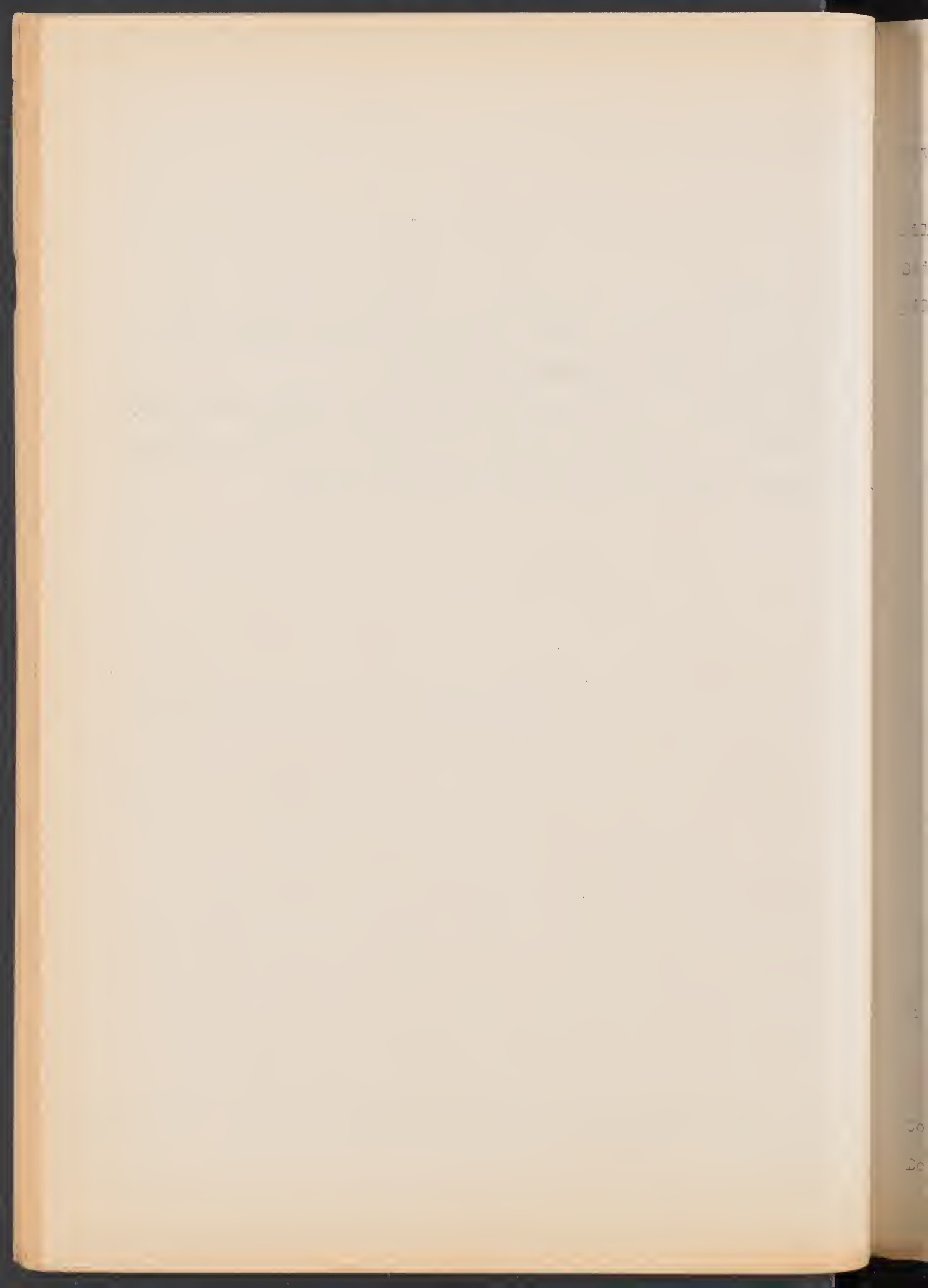
Stems decumbent, up to 30 cm. high, 1.5 cm. tall; base up to 1
 cm. long to pale pinkish buff at margin, base smooth, rest
 irregularly rugose, striate, striations regular towards margin
 Cells beneath brown, colored, almost free, narrow, crowded; canals
 large, thick, persistent, 1.5-2 cm. below apex

Stems white changing to pinkish buff at base, up to 30 cm. tall in 4 m.
 1 m. (at base), coarsely appressed, only below ring, base strigose
 but not truly tolymate, cartilaginous, fibrous, hollow

Costa Rica, Limón Prov., Wilson Grove Farm, 1500 ft.

7-30-30

J. G. S. S. S.



... .. is

... .. to 7.50,

... .. the off the margin 5.00.

... ..

Cost 15.

Type ready

7-21-33

... ..

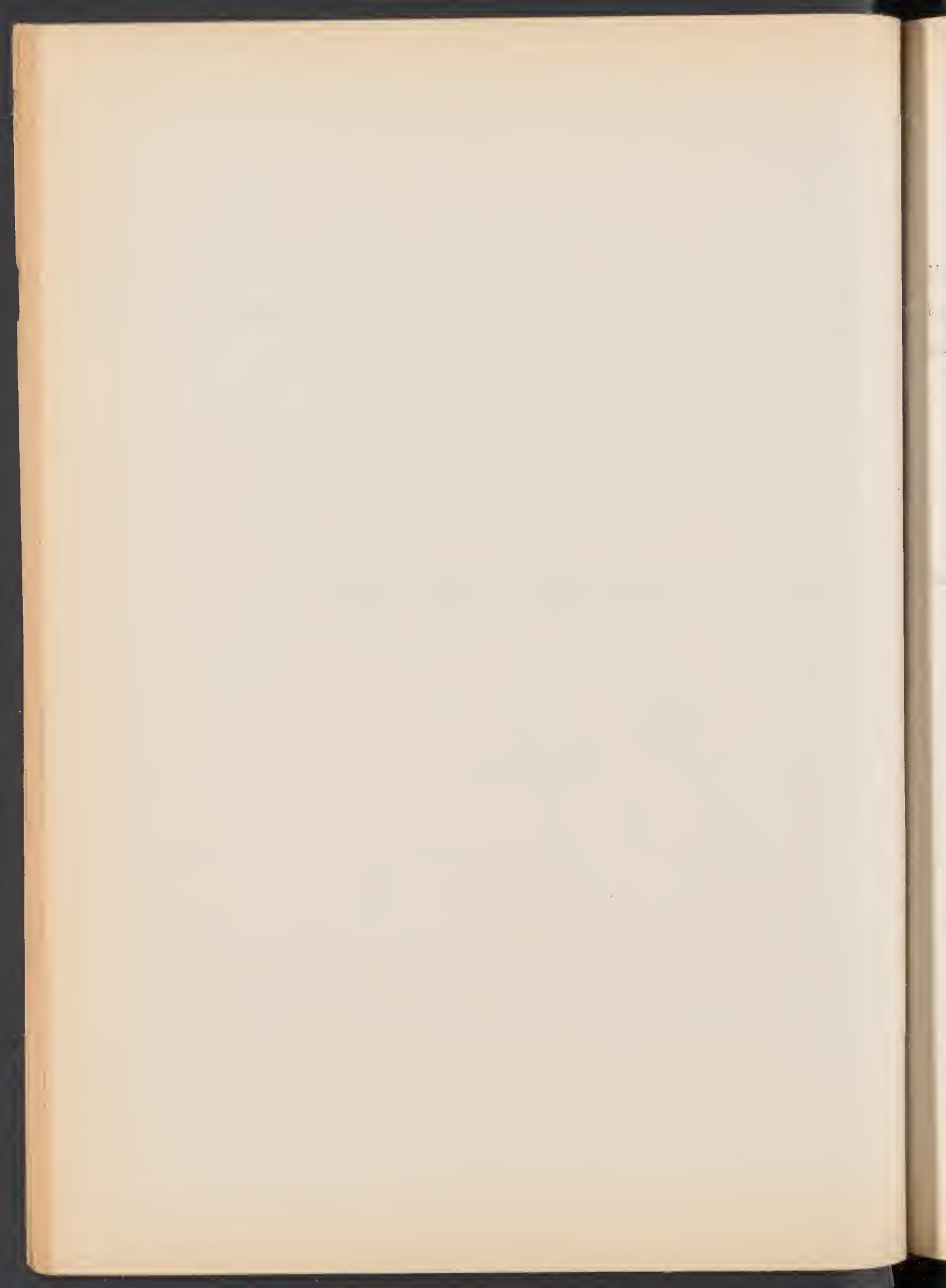
U...
V...
W...
X...
Y...
Z...

111

Loligo

Disk flat, 4.5 cm, very moist, more or less hygroscopic, disc
 buff citrine surrounded by a ring of washed yellow, rest whole grey
 light greyish olive, margin faintly white, gills pink, free, close,
 striate; stipe cartilaginous hollow, ferruginous, white above, deep olive
 buff below, 10 cm x 3-5 mm

Monterey, Cal., R. Aguas, Lodge of Goerger, Aug. 26



20

filices flat, 2.5 cm across with a central gill, 1/2-1 cm long,
the sides often brown, rest glaucous white, gills broad, white-
ish pinkish; setae until gills and glaucous, brown to
black, 2.5 cm or 2-3.5 cm tapering toward

California, Oct. 11, 1914, Dodge & Joerges Aug. 1914

Leptoria?

L.O. 11236

Slender flat, sessile, rugose white to over pink, 1-2 cm
 long, 1-2.5 cm, vinaceous brown; gills distinct, 2-3 mm, on 10, light vinaceous
 brown; edge 4 mm x 1.5 mm, cartilaginous to leathery white

On decaying log

W. Va., Geo. H. Sandolo, Dodge & Goerger

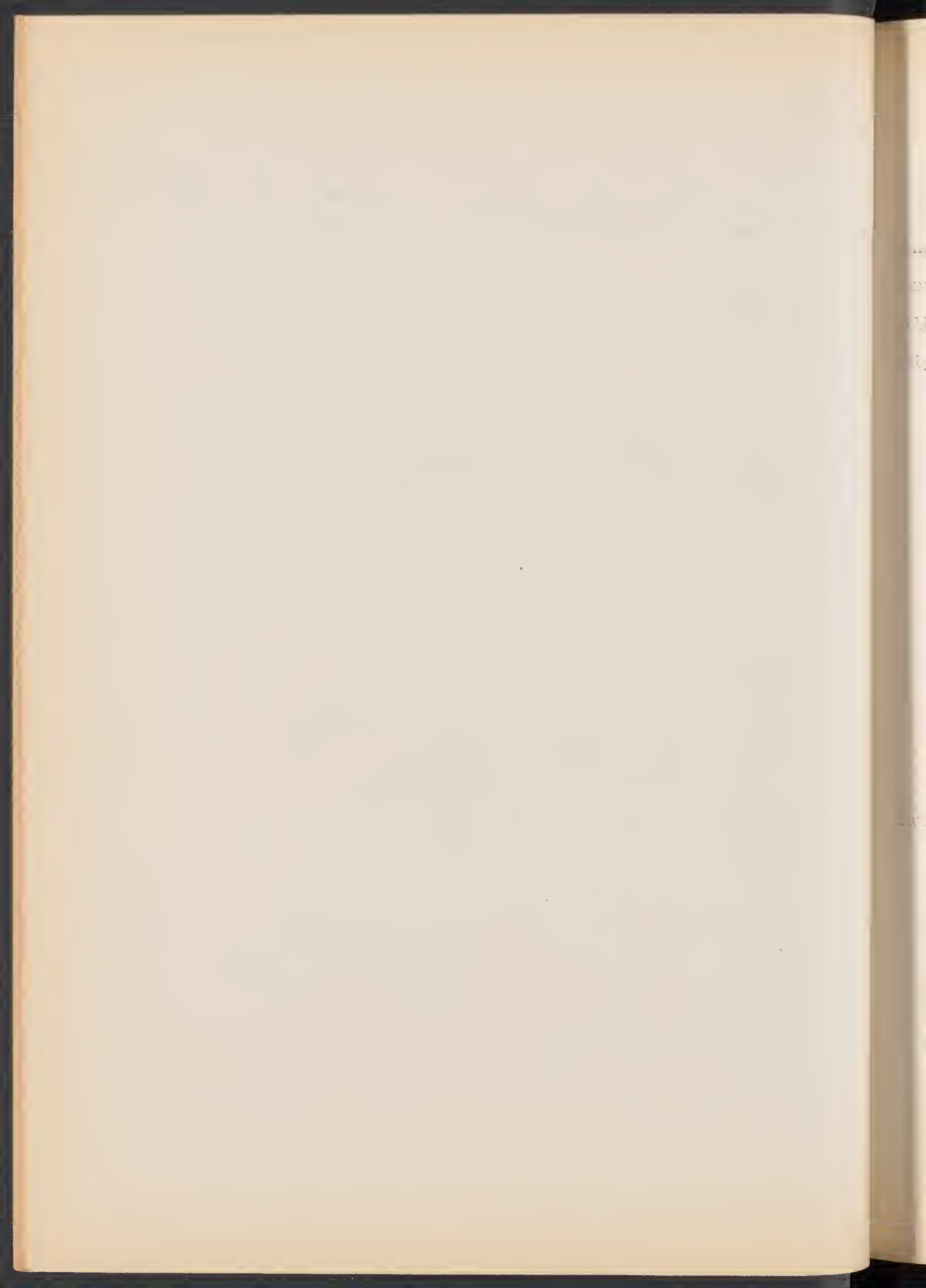


Table 1

Class 1. 100, 11 5, 12 5, 13 5, 14 5, 15 5, 16 5, 17 5, 18 5, 19 5, 20 5, 21 5, 22 5, 23 5, 24 5, 25 5, 26 5, 27 5, 28 5, 29 5, 30 5, 31 5, 32 5, 33 5, 34 5, 35 5, 36 5, 37 5, 38 5, 39 5, 40 5, 41 5, 42 5, 43 5, 44 5, 45 5, 46 5, 47 5, 48 5, 49 5, 50 5, 51 5, 52 5, 53 5, 54 5, 55 5, 56 5, 57 5, 58 5, 59 5, 60 5, 61 5, 62 5, 63 5, 64 5, 65 5, 66 5, 67 5, 68 5, 69 5, 70 5, 71 5, 72 5, 73 5, 74 5, 75 5, 76 5, 77 5, 78 5, 79 5, 80 5, 81 5, 82 5, 83 5, 84 5, 85 5, 86 5, 87 5, 88 5, 89 5, 90 5, 91 5, 92 5, 93 5, 94 5, 95 5, 96 5, 97 5, 98 5, 99 5, 100 5.

Copyright, 1910, by Dodge & Co. Chicago, Ill.

o.
i
i
r

11

Hole

File

oo

Gill

tip

Coa

od

Holmeca

Fileus convex, expanded, 1.2 cm., drab with small chaetura drab disc,

ooth

Gills free, close, salmon to salmon buff, broad

tip white, smooth, 1mm. X 3.5 cm. up to 2mm. diam. at base.

Costa Rica, San José prov., Guayabillos,

7-7-36

Lodge & Goerger

mar

lag

Cos

Nolanea
Mycena

96

Pileus convex, up to 1 cm, umbonate, shaggy hirsute, ochre red, margin thin; gills avellaneous adnate, close, narrow; stipe cartilaginous 2 cm x 1 mm white or nearly so, smooth

Costa Rica: Puntarenas, Osa, Estero Sandalo 2-0-50 m Dodge 7678

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the lower middle section of the page.

str
cti

Cos

Nolanea

pileus 8 mm umbilicate, expanded, disc bister, margin sayal brown
striate, surface minutely velvety; gills ventricose, pink, free, close
stipe 7 x 0.5 mm white, translucent

Rotting log in jungle

Costa Rica: Limon, Los Negritos 20 m., Dodge 7202

Omphalia campanella

Specimens examined:

Costa Rica: SanJose, Rancho Redondo 2200 m, Dodge & Thomas 5019

Omphalia ⁿ~~a~~ *?collybiformis* Murr.

Pileus expanded, umbilicate to almost infundibuliform,
7 cm diam, surface moist, white, hygrophanous
gills narrow, decurrent, close, cream colored
stipe central to somewhat excentric, many branching from a single
point of attachment.

On rotting log on edge of banana clearing

Specimens examined:

Costa Rica: Cartago, Pejivalle, Rio Humo m Dodge & Thomas

4473

see photograph

Amillaria
Leptota

Omphalia

Pileus flat, infundibuliform 6 mm broad, surface innate fibrous
Sanfords brown; gills decurrent, close thick, interveined, ochrace-
ous orange; stipe slender 7mm by less than 1 mm, concolorous with
the pileus

Among mosses on logs in potrero

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2300 m Dodge & Thomas 5142

5 mm

Pileus convex, margin ~~xxxxxx~~ inrolled, honey yellow throughout; gills distant, long decurrent, thick, pruinose not interveined; stipe slender 12 mm long

Specimens examined

Costa Rica: SanJose, Rancho Redondo 2300 m, Dodge & Thomas 4999

b
s

C

, *Omphalia*.

From same log as *Omphalia* NQ. 5544 and may be same species, but margin moist, striate; pileus flat, slightly umbilicate, 2 cm.; stipe very dark below; gills close.

Cespitose on decaying log.

Specimens examined:

Costa Rica, Province de Cartago, Laguna de Bonilla, Alt. 370m., Catt,

Dodge & Thomas 5543



Omphalia
Clitocybe

Pilei cespitose, smooth, pure white, convex to hemispheric with deep depression over disc, practically pure white; gills narrow, close, pure white, decurrent; stipe fleshy, tough, slender, white, smooth; pileus $1 \frac{1}{4}$ in. in diameter; stipe 1 in. long.

Decaying log.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 140-200m; Catt, Dodge, &

Thomas 5555

Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.

d.
b
wh
n

Faint, illegible text at the bottom of the page, possibly bleed-through from the reverse side.

C

Omphalia.

Filei convex to expanded, slightly umbilicate up to 14 mm., diameter slightly tomentose, margin inrolled, when young not striate between avellaneous & cinnamon-buff; gills narrow, close, decurrent, white; stem caespitose, tough, cinnamon, variable in length and thickness, 1.5 -4 # 2-1 mm.

Cespitose on dead log.

Specimens examined:

Costa Rica, Province de Cartago, Laguna de Bonilla, Alt. 370m., Catt,

Dodge & Thomas 5544



Omphalia
Dictyolus

Pileus depressed to infundibuliform, cinnamon rufous, smooth, not striate up to 5 mm; gills distant, honey color, thick, decurrent straight or one or twice dichotomous forked
stipe concolorous with pileus up to 1 cm x 1 mm

Among mosses on stump

Specimens examined

Costa Rica: San Jose, Rancho Redondo 2180-2350m, Dodge & Thomas 5143

g
n
t
l

Omphalina.

Pileus 2 cm., convex, deeply umbilicate, viscid, or at least glutinous, yellow ochre, margin thin, inrolled; gills light to nearly white, thin, decurrent, subdistant; context almost membranous, thicker on disc; stipe cartilaginous, eccentric, tapering downward, 10 # 2-1 mm.

Specimens examined:

Costa Rica, Limon, Barnstorf Farm, Catt, Dodge, & Thomas 5557

Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.

b
y

Faint, illegible text at the bottom of the page, possibly bleed-through from the reverse side.

Handwritten marks or a signature at the bottom center of the page.

Omphalia

Pileus cornucopioid silky striate, margin inrolled, 12 mm, between medial bronze and citrine; gills decurrent, distant, citron yellow; stipe tapering downward 1 cm x 2-1 mm, smooth, citron yellow

Costa Rica: Limon, Castilla 20 m Dodge 7217

Co

sh

lo

Omphalina niveicolor Murr.

dead leaves ~~of~~ in *Gynerium sagittatum* thicket

Costa Rica: Limon, Waldeck 40 m, Dodge 7193

Dodge 7293 agrees well with Murrill's description but stipe is shorter 2 mm, perhaps slightly eccentric from position on very wet log by ditch in virgin forest. same farm.

Journal of the Proceedings of the

General Assembly of the

Presbyterian Church in the United States of America

held at the City of New York, from the 1st to the 10th of June, 1887

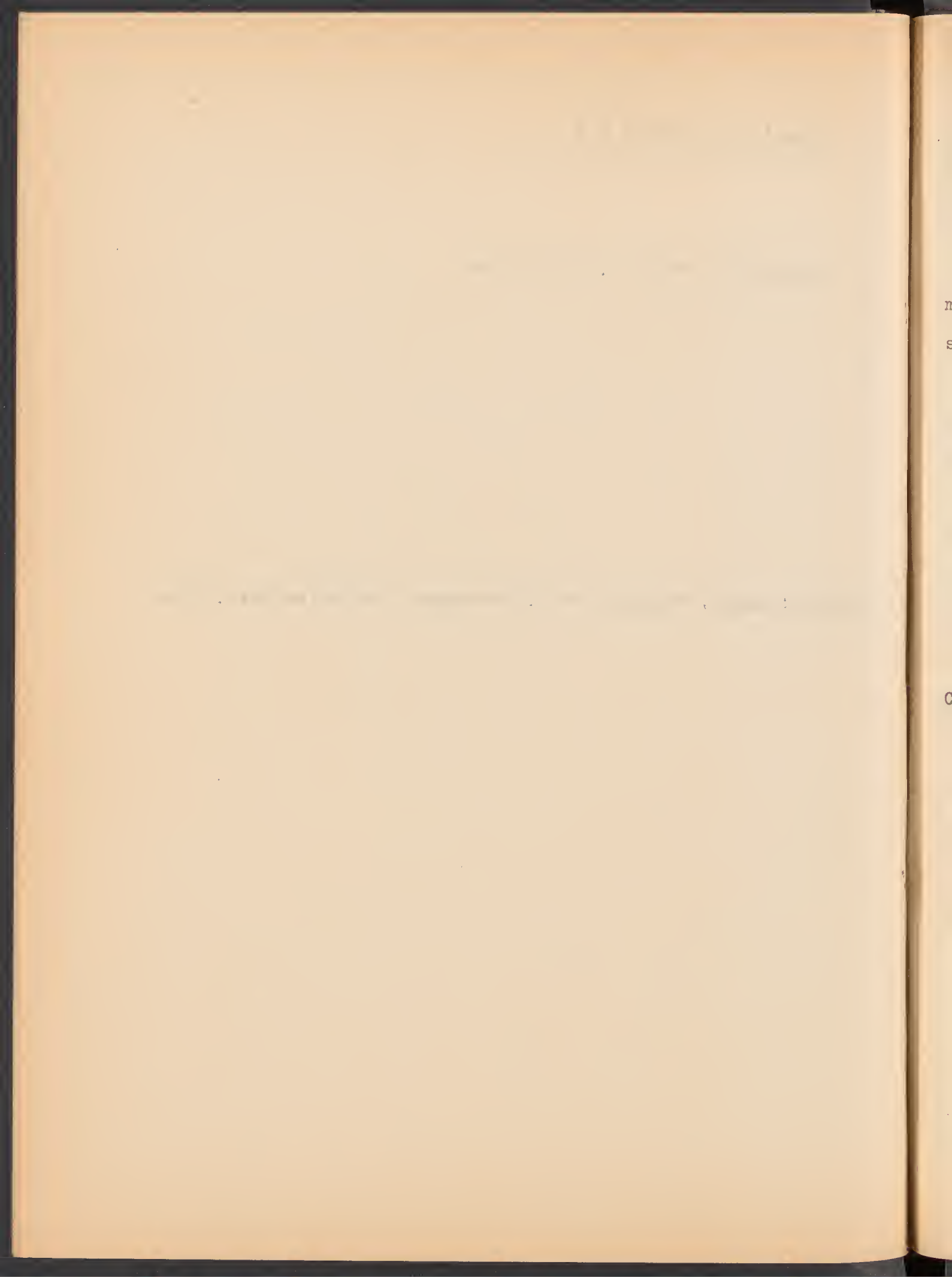
Published by the Board of Christian Education, New York

Co

Omphalia flavella B & C

pileus 3 cm, stipe 2.5 cm x 2 mm

Costa Rica: Limon, Waldeck, 40 m. Nevermann (in Farlow Herb. 7328



Omphalina near *tepeitensis* and *subscyphoides*

Pileus 1 cm, deeply infundibuliform, buffy brown or lighter margins inrolled, gills concolor, subdistant, narrow, decurrent; stipe slender 2.5 cm x 1 mm, concolor or lighter, shining

Costa Rica: Puntarenas, Osa, Puerto Jimenez, Dodge 7710

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the lower middle section of the page.

Leucorhinus mexicanus group

Filament campanulate, margin involuted, conspicuously so only with pointed pyramidal or recurved scales, shaggy on disc, less so toward thin, involuted, ciliate margin; scales bister, rest light pinkish cinnamon, low, diameter, 6-7mm, high; flesh thick on disc

Gills free or nearly so, broad, close, circular with white edges

Stipe cartilaginous hollow, ciliate, floccose with a slight greenish tint when first handled, becoming more brown or darker, diam. diameter 5cm. long

Terrestrial in forest woods

Costa Rica, San José prov., Turrialba, 2300m.

7-7-50

Edgar A. Reeger

o
n
t

H

Nolanea

Pileus expanded, 2 cm, pruinose, pale cinnamon pink, margin orange cinnamon, very faintly striate; gills pink, free, crowded, narrow; stipe 3 cm x 2 mm, pale cinnamon pink, pruinose, slightly tomentose at base, cartilaginous hollow

Cespitose

Heredia, Chahuities, 1600 m., Goerger

9-11-36

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]

Mucori

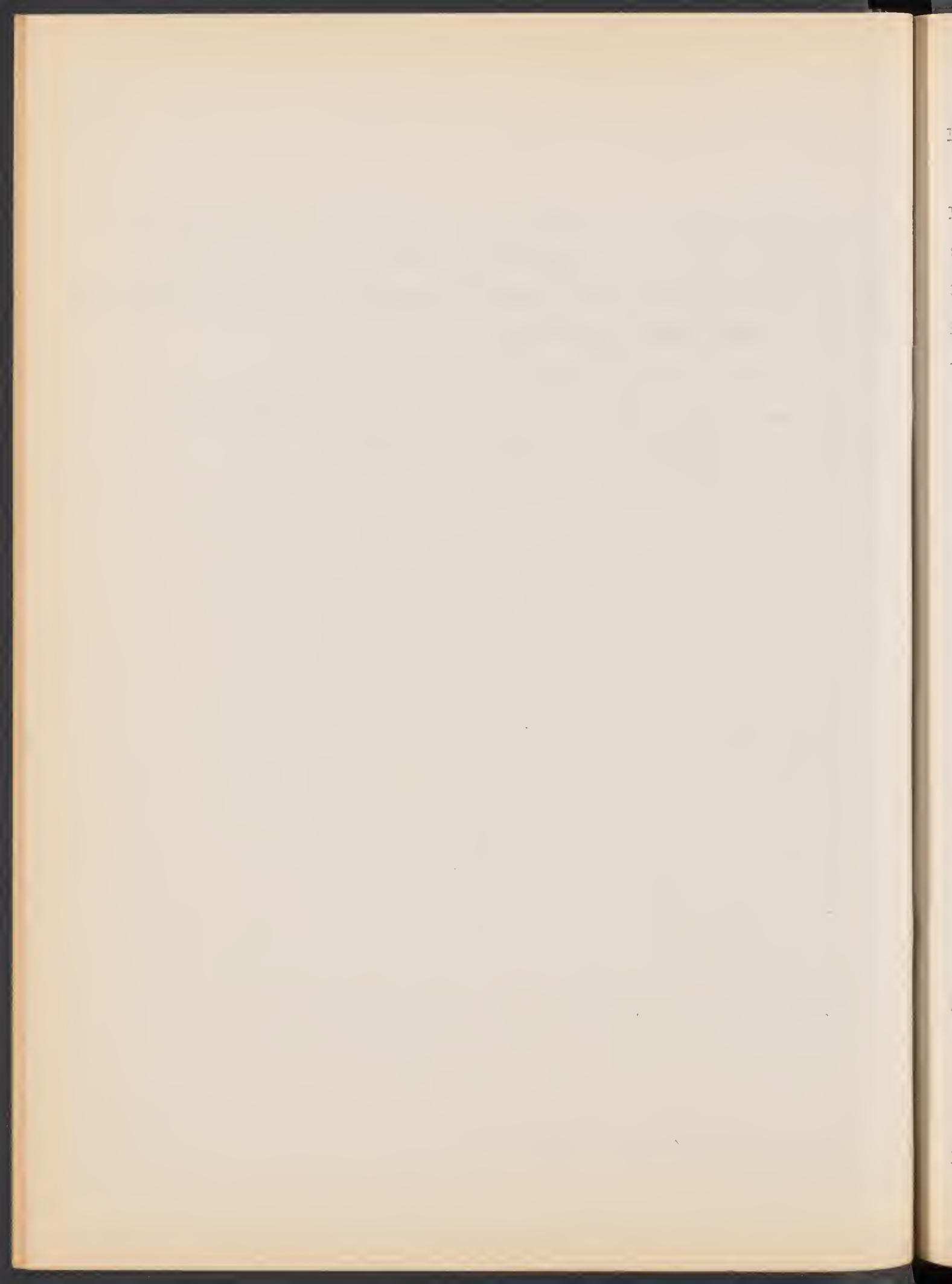
Pileus up to 2cm., expanded, very broad, slight umb, gycopl...
disc citron yellow; margin serpentine green in younger specimens
becoming antimony yellow with trace of buckthorn brown in center, margin
Saccardo's ~~XXXX~~ olive; flesh thin

Gills adnate, broad subdistant, Saccardo's olive
stipe 2.5cm. x 1-2mm., lemon yellow above to light cadmium below,
cartilaginous, smooth or very minutely fibrillose

On decaying chips & twigs in forest long shelf-like

Costa Rica, San José prov., Guayabillos
Dodge & Coe

7-7-36



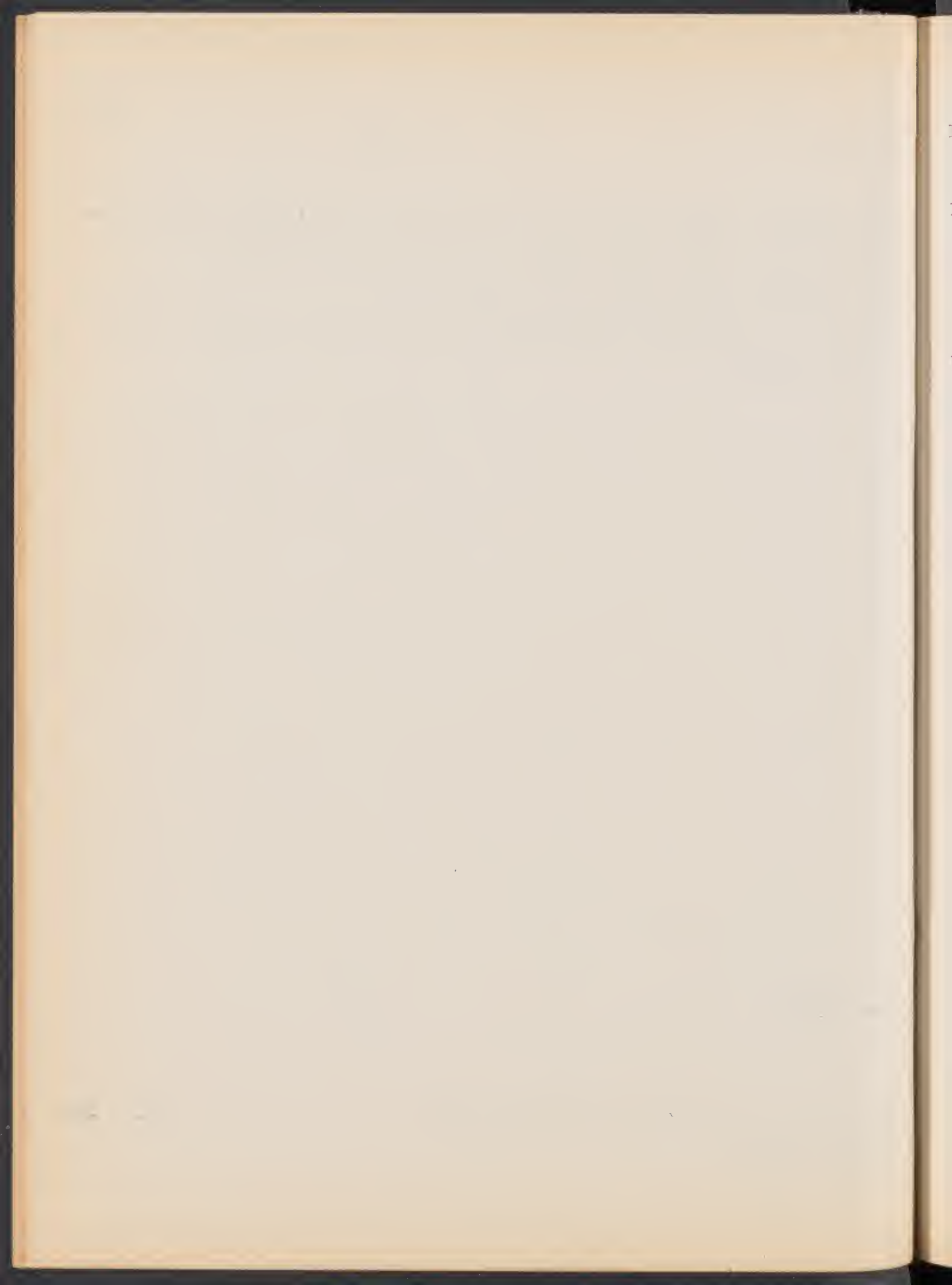
Mucori

near 5165

Pileus conic, margin inrolled, 1.2cm. diameter, 1cm. high, umbo acute,
 silky, innate fibrillose; margin floccose silky, raw rubber
 gills adnate, edges white, broad, subsistent
 stipe white silky, pruinose becoming raw rubber where handled, broken
 to 2cm. x 3mm.

Co. Potrero

Costa Rica, San José prov., Guayabillos,
 Dodge & Goerger



Tricornis

Filices irregular, spongy, tomentose, ochraceous buff spotted with
cinnamon brown, 1-1.5cm., convex

Gills broad, medium spacing, adnate, ochraceous orange

Stipe cartilaginous, tough, 2-3cm. x 1cm, ochraceous buff or darker
below, ochraceous orange

Costa Rica, Puntarenas prov., Ost. R. Sándalo, 1-61.

S- 2-76

Dodge & Goerger

Mucosia ?

Filcus convex, up to 1.5cm.; margin slightly striate, warm buff

Gills adnate, broad, subsistant, warm buff or darker

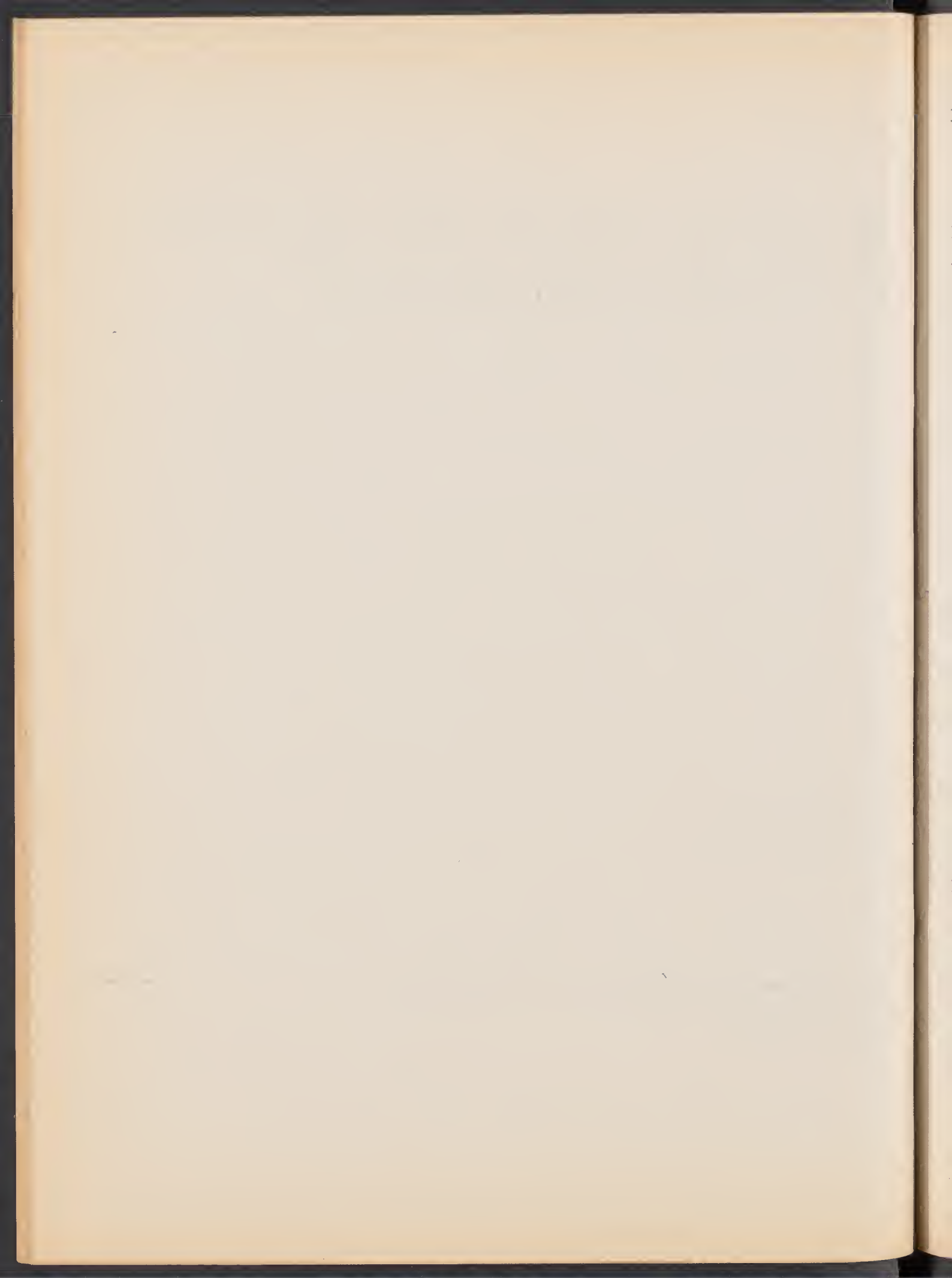
Stipe cartilaginous, up to 2cm. x 2mm., warm buff

On decaying twig

Costa Rica, San José prov., Rancho Redondo

7-14-36

Dodge & Goenger



Macoria Mexicana

111

or Flammula hypoholomoides

Pileus conic to rounded, nearly flat, fibrillose, centrally, base brown becoming lighter toward fibrillose lacerate margin; flesh thick, appearing water soaked, thick on disc; no milky juice nor color change noted

Gills broad adnate, close, white, brownish from spores

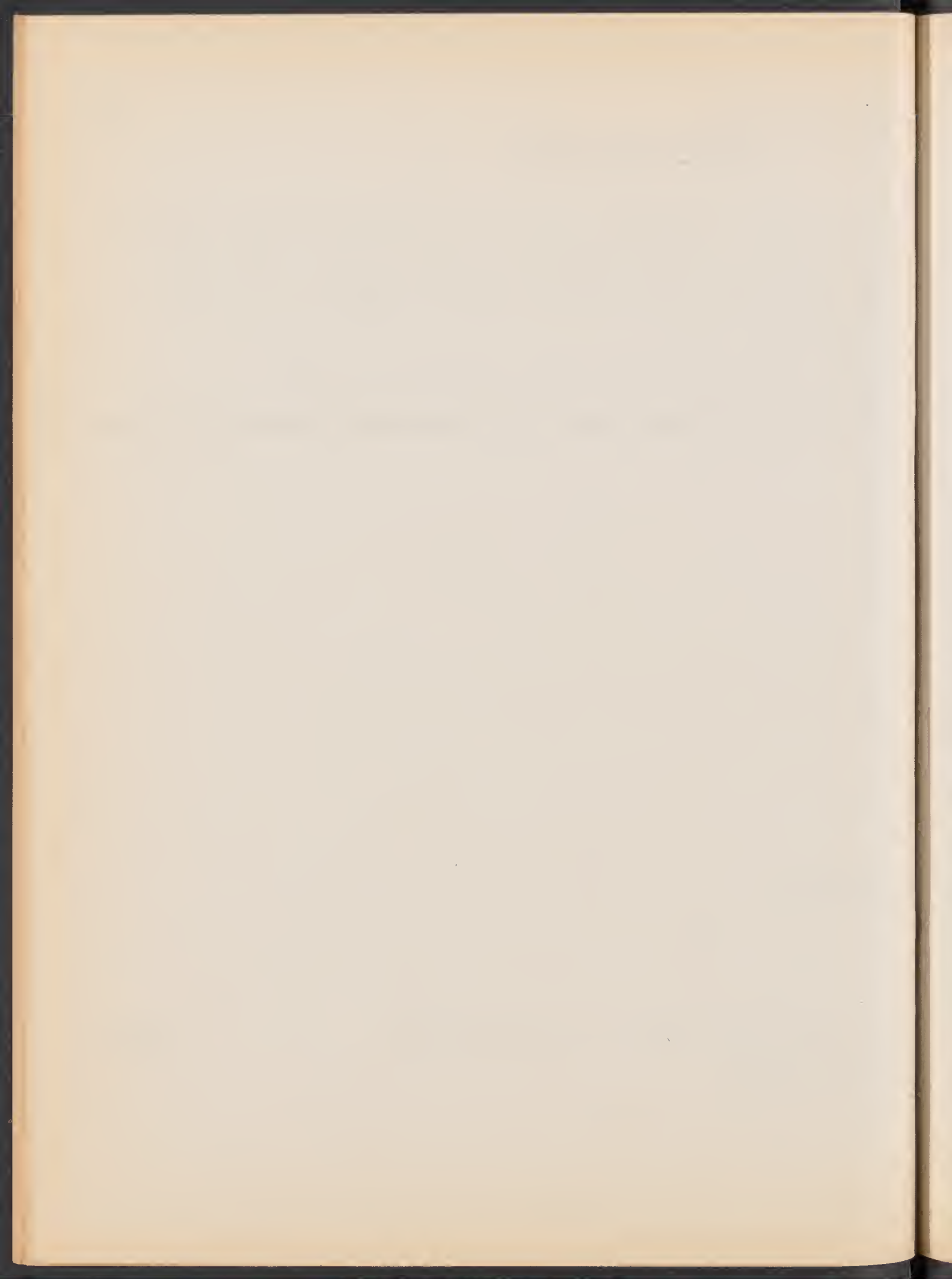
Stipe fibrous, stuffed, water soaked appearing subcartilaginous, 3cm. x 4cm.

Fossy bank

Costa Rica, San José prov., Rancho Guadalupe,

7-13-36

Dodge & Coe



Tricoria?

Pileus 1.5cm., expanded, umbo small, rounded, ^{margin brown} pellucid; margin striate, ~~margin~~
~~margin~~ lighter between gills

Gills adnate, subdistant, broad, concolorous

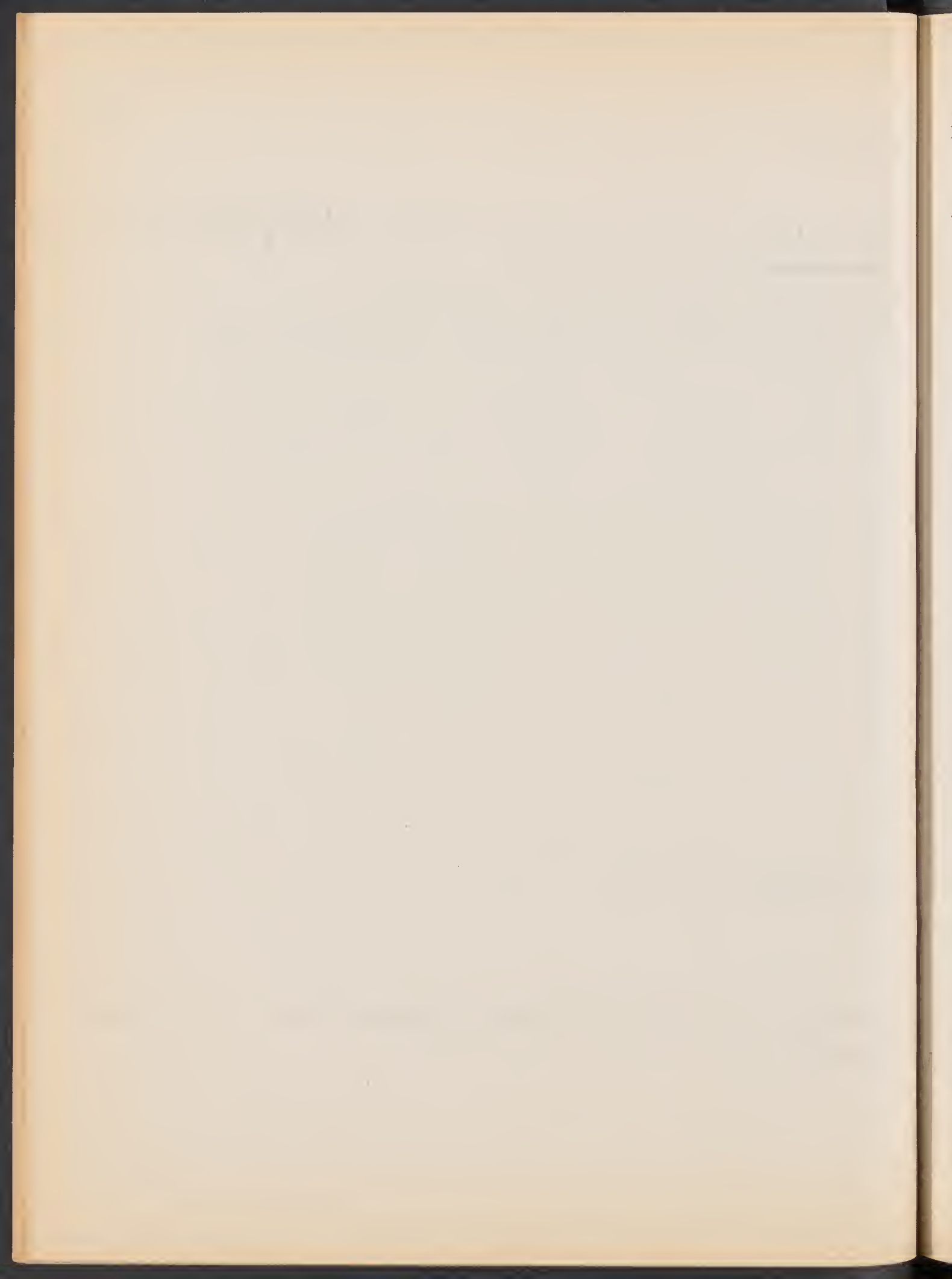
Stipe low, ca 1-1.5cm., very dark brown, almost black, tough

On fern roots

Costa Rica, San José prov, S. Pedro de Montes de Oca

8-2-36

Hoyermann



Clava
Mucoria

Stipe 3-4 cm. x 1.5 mm., cinnamon buff or darker, viscid
Gills broad, distant, adnate
Stipe 3-4 cm. x 1.5 mm., cinnamon buff

In rich soil in maize field

Costa Rica, San José prov., Guayabillos, 2230 m.

7-14-36

Dodge & Goerger

Mucorina n. sp.

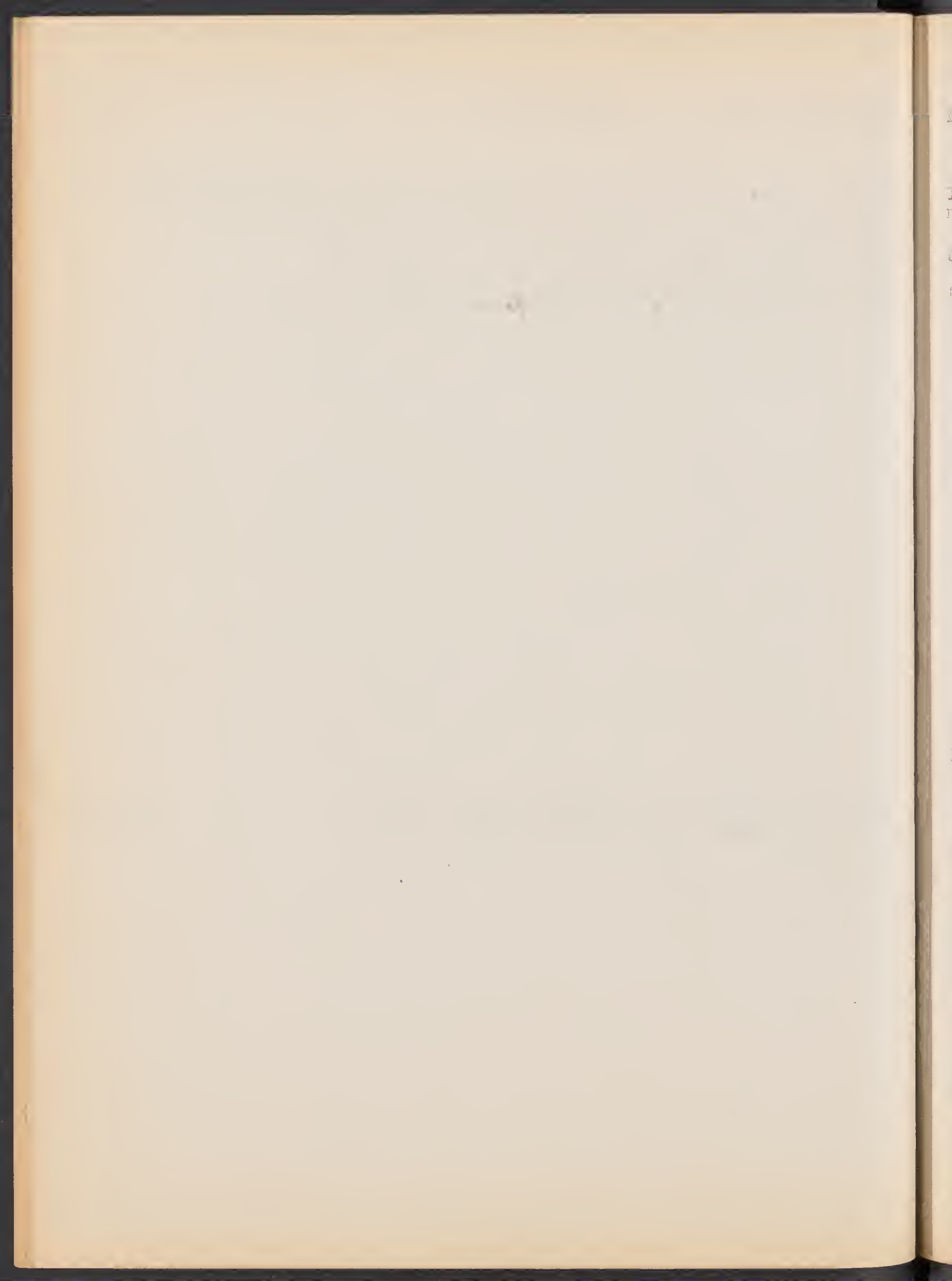
Barleii Group

117

Fileus 3 cm., disc buff, broadly and very slightly rebonate,
margin light buff, striate from splitting over gills
Gills cinnamon brown, crowded, narrow, nearly free
Stipe white, 4.5 cm. \times 2 mm. above ~~to~~ 3 mm. below, cartilaginous

Costa Rica, Limon prov., Castillo Farm. 20 m.

7-20-50



Trucoria

Disc smooth, snuff brown; margin light drab, fibrillose, \pm pruinose, micaceous, substriate. Diam. of pileus 3.2 cm.

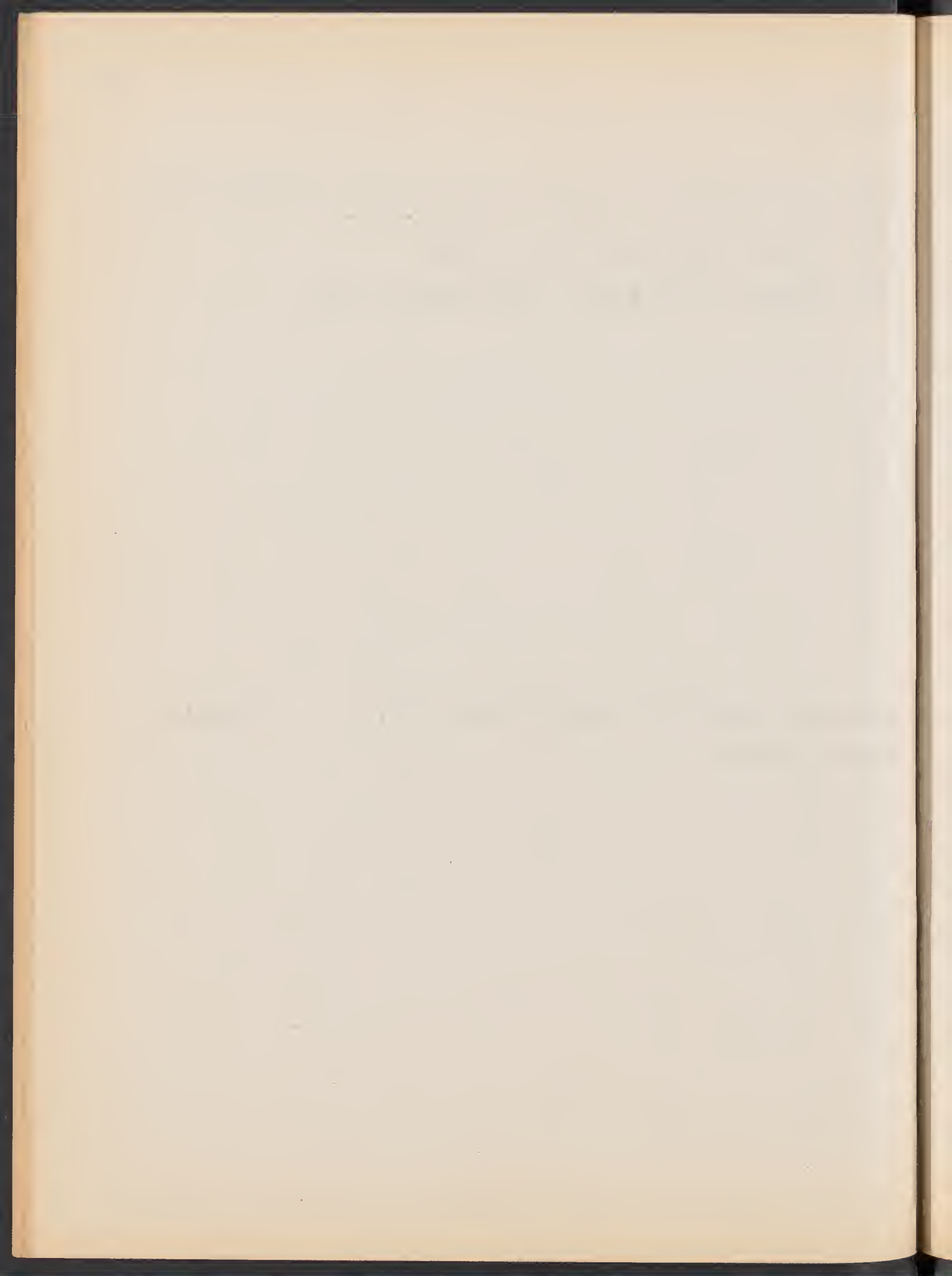
Gills verona brown, close, narrow, adnate

Stipe white, up to 5cm \times 2mm., cartilaginous, silky

Costa Rica, Limon prov., Castillo Farm, 20 m.

7-28-36

Dodge & Goerger



Omphalia

~~Mycena~~

Pileus less than 1 cm in diameter, umbilicate, margins raised, velvety, mars yellow; gills ~~white~~ a little lighter, broad, close decurrent; stipe cartilaginous tough, 1.5 cm x 1 mm, shading to Brussels brown, velvety

Puntarenas, Osa, R. Sándalo, Dodge & Goerger

8-27-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

r
a

s

Omphalia

Pileus umbilicate, 1-1.3 cm smooth or slightly fibrillose cinnamon rufous, ~~pink~~ hygrophanous, gills decurrent, moderately close, . antimony yellow; stipe 1 cm x 1 mm or less, cartilaginous, tough, concolor

San José, Guayabillos , 2300 m., Dodge & Goerger

7-10-36

The first part of the book is devoted to a general history of the country, and a description of its natural resources. It is written in a clear and concise style, and is well adapted for the use of students and the general reader.

The second part of the book is devoted to a description of the principal cities and towns of the country, and to a history of their development.

c
d
a

Omphalia

Pileus infundibuliform 2.5 cm in diameter 1.5 cm high, striate sulcate on backs of gills, semipellucid, white; gills distant, narrow, white decurrent, stipe 4 cm x 2 mm. semipellucid white, cartilaginous, strigose at base only, rest smooth with a slight cottony tomentum above

Decaying twigs

Puntarenas, Osa, R. Sandalo, 2 m., Dodge & Goerger

9-1-36

... ..
... ..
... ..
... ..

...

...

Omphalia

Pileus convex, deeply umbilicate, margin striate sulcate, Buffy brown or a little darker; gills decurrent distant narrow white, merulioid between; stipe 2 cm x 2 mm. cartilaginous, semipellucid, white tapering downward

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-24-36

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

s
n
6

A single line of faint text in the middle of the page.

P

Omphalia

Pileus slightly infundibuliform, 4 cm in diameter, 1 cm tall, striate sulcate over gills, buffy citrine and lighter, gills decurrent narrowm distant, naples yellow; stipe semipellucid, cartilaginous, 6 cm x 4 mm, cream color

Puntarenas, Osa, R. Sándalo, 2 m. Dodge & Goerger

9-1-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

c
c

L

Omphalia

Pileus 2 cm, Sayal brown infundibuliform; gills clay color to cinnamon buff, crowded decurrent, narrow; stipe 2 cm x 4-2 mm, compressed cartilaginous, clay color to cinnamon buff.

Limon, Siquirres, Castills, 20 m., Dodge & Goerger,

7-29-36

Faint, illegible text at the top of the page, possibly a title or header.

Faint, illegible text in the middle of the page, possibly a section header.

O
S

F

Omphalia

Pileus expanded, almost flat, center umbilicate, slightly striate olive ochre; gills narrow, distant, decurrent, colonial buff stipe cartilaginous white, 1 cm x 1-1.5 mm tapering downward

Puntarenas, Osa, R. Sándalo, 2 m. Dodge & Goerger

8-21

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
RESEARCH REPORT NO. 1000

BY [Name] AND [Name]

c
a
c

2

Omphalia

Pileus 2 cm, broad, campanulate to convex, disc olive lake to dull citrine, rest white, striate over gills; gills white, narrow subdistant adnate to decurrent, stipe white cartilaginous, blackening below covered with a white tomentum, 3 cm x 1 mm

San José, cañon of R. ~~Rio~~ Uruca below Santana, Dodge & Goerger

9-8-36

... and
... ..
... ..
... ..

l
s
b

E

... ..

Omphalia

Pileus flat, center slightly depressed, striate sulcate to disc, 1 cm, light brownish olive; gills slightly decurrent, white, subdistant slightly merulioid between gills, stipe tough cartilaginous, black, 1.5 cm x 1 mm or less tapering downward

Puntarenas, Osa, R. Sandalo, 2 m. Dodge & Goerger

8821

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
LABORATORY OF PHYSICAL CHEMISTRY
CHICAGO, ILLINOIS

REPORT OF THE COMMISSIONERS OF THE LAND OFFICE

Omphalia

125

Pileus deeply infundibuliform in center, margin convex, innate fibrillose, striate sulcate (~~sh~~allow) up to 1 cm, tawny olive; gills distant, decurrent, white, broad in middle rapidly narrowing stipe cartilaginous 1 cm x 0.7 mm white, carob brown below becoming wholly so

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-21

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text in the middle of the page, possibly a section header or a list item.

Omphalia

Pileus 1.5 cm, convex, deeply umbilicate innate fibrillose, rugose striate, bister or lighter margin slightly lacerate; gills subdistant, decurrent, white, medium width, stipe cartilaginous tough, bister

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-22

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
Five Hundred Dollars

for the purchase of the
City of New York

Omphalia colybiiformis

Pileus slightly umbilicate, expanded convex, 2.5 cm striate sulcate to disc, wood brown, margin tulleul buff; gills white, slightly decurrent distant, broad; stipe twisted fibrous white above, drab below

Mossy bank

SanJosé, Rancho Redondo,

m., Dodge & Goerger

7-13

Received of the Treasurer of the State of New York
the sum of \$1000.00
for the year ending 1875

Witness my hand and seal this 1st day of January 1875

n
v
k

E

Omphalia

Pileus flat, 1.2 cm. diameter, margin striate soon lacerate, cinnamon brown, disc umbilicate, darker; gills distant, narrow, decurrent, white, stipe 1-1.5 cm x 0.5 mm cartilaginous fragile, cinnamon brown below shading lighter above

Decaying mossy stick

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-21

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
Five Hundred Dollars for
the year ending 1875

Wm. C. C. [Signature]

Witness my hand and seal this 1st day of [Month] 1875

S
S

P

Omphalia

Pileus deeply infundibuliform margin striate, white, margin striate, undulate and crisped; gills close narrow white decurrent stipe tough, 2 cm x 2 mm, white with hydrangea pink below

Decaying log

Puntarenas, Osa, R. Sándalo, 2 ~~km~~ Dodge & Goerger

8-22-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a signature or date.

i
W

P

Omphalia

Pileus deeply infundibuliform, margin striate buffy citrine to isabella; gills narrow, close, decurrent, white; stipe 2 cm x 2 mm white or slightly isabelline

Puntarenas, Osa, 2 m. R. Sándalo, Dodge & Goerger

8-24-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

gi
(e

Li

Ompahlia

Pileus deeply infundibuliform, 6 mm in diameter, 7-8 mm deep, margin inrolled, pure white, smooth; gills decurrent, broad, white, distant (6 in number); stipe 2.5 cm x 2 mm, white hollow, cartilaginous

On soil

Limon, Siquirres, Castilla, 20 m. Dodge & Goerger

7-25

1867

Received of the Treasurer of the State of New York
the sum of One Hundred Dollars for the year 1867

1868

Received of the Treasurer of the State of New York
the sum of One Hundred Dollars for the year 1868

h
n

P

Omphalia

Pileus 2.2 cm, convex, center deeply infundibuliform, striate sulcate hygrophanous, Saccardo's umber and cinnamon buff; gills decurrent, distant narrow, white; stipe semipellucid, 2 cm x 2 mm, buffy brown

Decaying leaves

Puntarenas, Osa, R. Sándalo, 2 m, Dodge & Goerger

9-1-36

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
RECORDS OF THE LABORATORY OF
ORGANIC CHEMISTRY

1892

RECORDS OF THE LABORATORY OF
ORGANIC CHEMISTRY

K
C

L

Omphalia citricolor group

Pileus 2 cm, infundibuliform, margin inrolled, fibrillose striate, honey yellow to isabella; gills decurrent, distant, ventricose, broad olive ochre ; stipe 2.5 cm x 1.5 mm white, cartilaginous

Decaying twigs

Limon, Siquirres, Castilla 20 m., Dodge & Goerger

7-23

1875

Received of the Treasurer of the State of New York
the sum of \$1000.00 for the year 1875

John A. King

Witness my hand and seal this 1st day of January 1875

t
S
S
O

S

Omphalia fibula ?
Mycena

Pileus campanulate up to 6-7 mm in diameter, about 5 mm high, disc tawny, small shading lighter to translucent margin, fibrous, striate sulcate, margin thin, somewhat sinuous, gills slightly decurrent, white subdistant, broad; stipe 1 mm or less in diam. 1.5-2 mm high, concolor or a little lighter.

Among mosses on roadside

San José, Guayabillos, 2350 m., July 9, Dodge & Goerger

Main body of faint text, likely a paragraph or list of items.

Faint text block, possibly a signature or date.

Faint text block, possibly a signature or date.

Omphalia

Pileus light brownish olive, 1.5 cm, infundibuliform, smooth, margins ~~with~~ short striate; gills cream buff, decurrent, crowded, narrow; stipe cream buff to chamois, 1 cm x 2 mm. tough, shining

Limon, Siquirres, Castilla, 20 m., Dodge & Goerger

7-29-36

THE COURT OF COMMONS HAS ORDERED THAT THE
MEMORIAL OF THE PETITIONERS BE REFERRED TO THE
COMMISSIONERS OF THE LAND TAX FOR THEIR
CONSIDERATION AND REPORT THEREON.

IN WITNESS WHEREOF I HAVE HEREUNTO SIGNED
MY HAND AND SEAL OF OFFICE THIS 10th DAY OF
MAY 1840.

Omphalia

136

Pileus expanded, deeply umbilicate, 1.5 cm, hygrophanous, disc more or less velvety, margin striate over gills, smooth, between mummy brown and Saccardo's olive; gills white decurrent, subdistant, narrow stipe cartilaginous white fragile semipellucid, 1.5 cm x 2.5-2 mm tapering downward

Puntarenas, Osa, R. Sándalo, 2 m. Dodge & Goerger

8-24-36

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

8
1

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

P

Omphalia

pileus 3.3 cm flat, striate sulf~~ur~~^{ine} yellow, streaked pellucid white
 gills distant narrow decurrent, citron yellow; stipe compressed carti-
 laginous fusiform, 2 cm x 6 mm, ⁱⁿ broadest part, pellucid white

Puntarenas, Osa, Q. Huaca, 3 m. Dodge & Goerger

8-28-36

1870

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO PRESS

f
d
b

P

Omphalia

Pileus deeply infundibuliform(very old) watersoaked, innate fibrillose, olive ochre with mars brown striae over gills which are distant, broad, decurrent, old gold; stipe tough, shining, mars brown to black, 2 cm. x 2.5 mm

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-24-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a section header or a line of text.

E
i
c

P

Omphalia

Pileus infundibuliform, irregular, rugose striate, sulcate over gills, buffy brown or lighter and even isabelline; gills distant, irregular decurrent, thick white; stipe cartilaginous fragile and compresses, 2 cm x 2 mm, white

Puntarenas, Osa, R. Sándalo, 2 m. Dodge & Goerger

8-24

Received of the Treasurer of the
Board of Education the sum of
Five Dollars for the year ending
the 31st day of June 1875

Wm. H. [Name] Treasurer

u
s

P

Omphalia

Pileus hemispheric to expanded, up to 1.5 cm, velvety strigose, umbilicate; gills white, decurrent, close, narrow
stipe cartilaginous, tough, tapering downward. 1 cm x 1 mm

Puntarenas, Osa, R. Sándalo, 2 m., Dodge & Goerger

8-23

Faint, illegible text at the top of the page, possibly a title or header.

Faint, illegible text in the middle of the page.

3.
su
ou

Li

Omphalia

Pileus cartridge buff with striations of light brownish olive up to 3.1 cm, convex, center infundibuliform; gills cartridge buff, decurrent subdistant, medium; stipe cartridge buff, up to 2.3 cm x 2 mm, cartilaginous

On decaying leaves

Limon, Siquirres, Castilla, 20 m., Dodge & Goerger

7-29-36

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Second block of faint, illegible text in the middle of the page.

Third block of faint, illegible text in the lower middle of the page.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

da
wh

Se

Omphalia roriduliformis group

Pileus 6-7 mm, hemispheric, deeply umbilicate, ecru olive becoming darker as it dries, diaphanous; gills subdistant, broad, shortly decurrent white, stipe 1 mm x 1.5 cm, white cartilaginous, smooth, shining

On mossy log in forest

San José, Guayabillos, 2300 m. Dodge & Goerger

7-7-36

THE [illegible] [illegible]

[illegible text]

[illegible]

[illegible text]

w
b
c
r
c
b

s

Omphalia

143

Pileus convex, expanded, irregularly with slight depression on disc white becoming buff (between tulleul buff and pale olive buff, smooth becoming deeply sulcate up to about 3.5 cm in fully expanded specimens context very thin; gills shortly decurrent, broad, subdistant, white, rather broad; stipe tapering ~~and~~ downward very slightly 2-2.5 mm, 2.5-2.7 cm long, some compressed and curved, smooth, innate silky, white above becoming concolor at base.

Plants caespitose on inside of hollow tree

San José, Guayabillos, 2200 m., Dodge & Goerger

7-6-36

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Section header or title in the middle of the page.

Main body of faint, illegible text occupying the lower two-thirds of the page.

b
a
3
p

I

Omphalina

Pileus infundibuliform, margins inrolled, 1.5 cm, disc olive brown shading to dark olive buff at margin with olive brown striae gills broad, distant olive yellow, decurrent, stipe colonial buff, 3.5 cm tapering downward 2 mm above, 1 mm just above bulb which is pyriform, 2.5 mm.

Limon, Siquirres, Castilla, 20 m. Dodge & Goerger

7-23-36

Faint, illegible text, possibly bleed-through from the reverse side of the page.

2
W
S

I

Omphalina

Pileus infundibuliform, striate over gills, disc Naples yellow, 2 cm. in diameter 1 cm tall., margin cream color; gills cream color with edges of straw yellow
stipe cream color 2 cm long 1.5 mm in diameter cartilaginous

Limon, Siquirres, Castilla, 20 m., Dodge & Goerger

7-28-36

The first part of the report is devoted to a general
 description of the country and its resources. It
 is followed by a detailed account of the
 various industries and occupations of the
 people. The report concludes with a
 summary of the principal facts and
 a list of the names of the
 persons who were engaged in the
 work.

D
 d
 L

Omphalina

Pileus 1 cm, infundibuliform, Dresden brown, gills decurrent,
Dresden brown, broad, distant, stipe 1.5 cm x less than 1 mm, tapering
downward.

Limon, Siquirres, Castilla 20 m., July 23, Dodge & Goerger

... ..

... ..

0
3
2

1

Omphalina

Pileus between vinaceous buff and olive buff (19"') moist, viscid center more of les tomentose, stiate from slight splitting over gills, 3 cm., gills white decurrent, distant broad; stipe cartilaginous, 2cm x 2 mm, white equal, smooth xpruinose?

Limon, Siquirres, Siam, 20 m. Dodge & Goerger

7-30-36

Faint, illegible text at the top of the page, possibly a header or title.

ca
cu
pi

He

Omphalina
~~Myxerina~~

Pileus 2.1 cm, light corinthian red to deep corinthian red, umbilicate, margin inrolled, striate over gills; gills broad, subdistant, decurrent, slightly light corinthian red; stipe 4 cm x 2 mm, Corinthian pink, cartilaginous hollow

Heredia, Chahuities, 1600 m., Goerger

9-11-36

Faint, illegible text at the top of the page, possibly a header or title.

i
c
2

5

Omphalina

Pileus deeply infundibuliform, slightly striate over gills, 1.5 cm in diameter, cream buff, margins inrolled; gills narrow, distant, decurrent cream color; stipe cartilaginous tapering downward, concolor, 1.5 cm 2-0.75 mm.

Decaying twigs in forest

Paquita

San José, Paquita Hill, 20 m. Dodge & Goerger

8-15-36

Faint, illegible text at the top of the page, possibly a header or title.

i
d
t

Faint, illegible text in the middle of the page.

I
S

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Omphalina

Pileus disc and margin Dresden brown with warm buff between, infundibuliform, margin inrolled, 7 mm in diameter; gills decurrent distant, cartridge buff, stipe cartridge buff above shading to buckthorn brown below 1 cm long

Limon,
Siquirres, Castilla, 20 m. Dodge & Goerger

7-23-36

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the success of any business and for the protection of the interests of all parties involved. The document also outlines the various methods and procedures that should be followed to ensure the accuracy and reliability of the records.

The second part of the document provides a detailed description of the various types of records that should be maintained. It includes information on the format and content of these records, as well as the frequency and manner in which they should be updated and reviewed. The document also discusses the importance of regularly backing up the records to prevent data loss.

Omphalina
Lentinus

Pileus umbilicate, hemispheric becoming infundibuliform, up to 1.5 cm in diameter, strigose scaly avellaneous; gills close decurrent narrow white, stipe up to 2 cm x 2 mm concolor, fibrillose and substrigose

Puntarenas, Osa, R. Sándalo, 2 m. Dodge & Goerger

8-22-36

375

[Faint, illegible text at the top of the page]

[Faint, illegible text in the middle of the page]

a
o
p

I

Omphalina
Ompalina

Pileus infundibuliform, margins inrolled, 3 cm striate warm buff and Dresden brown, margins lacerate; gills decurrent, broad, distant, old gold; stipe 2.5 cm x 3-2 mm. cartridge buff, cartilaginous fibrillose pellucid hollow

Limon, Siquirres, Castilla, 20 m., Dodge & Goerger

7-23

1881

THE ... OF ...

...

S
M
E

142
Omphalina

Pileus deeply infundibuliform, margin inrolled, very slightly sulcate, wood brown; gills subdistant, narrow white decurrent, stipe wood brown cartilaginous semipellucid, base cottony white, 2 cm x 1 mm.

Puntarenas, Osa, R. Sapndalo, 2 m., Dodge & Goerger

8-22-36

Ophelina veruloides

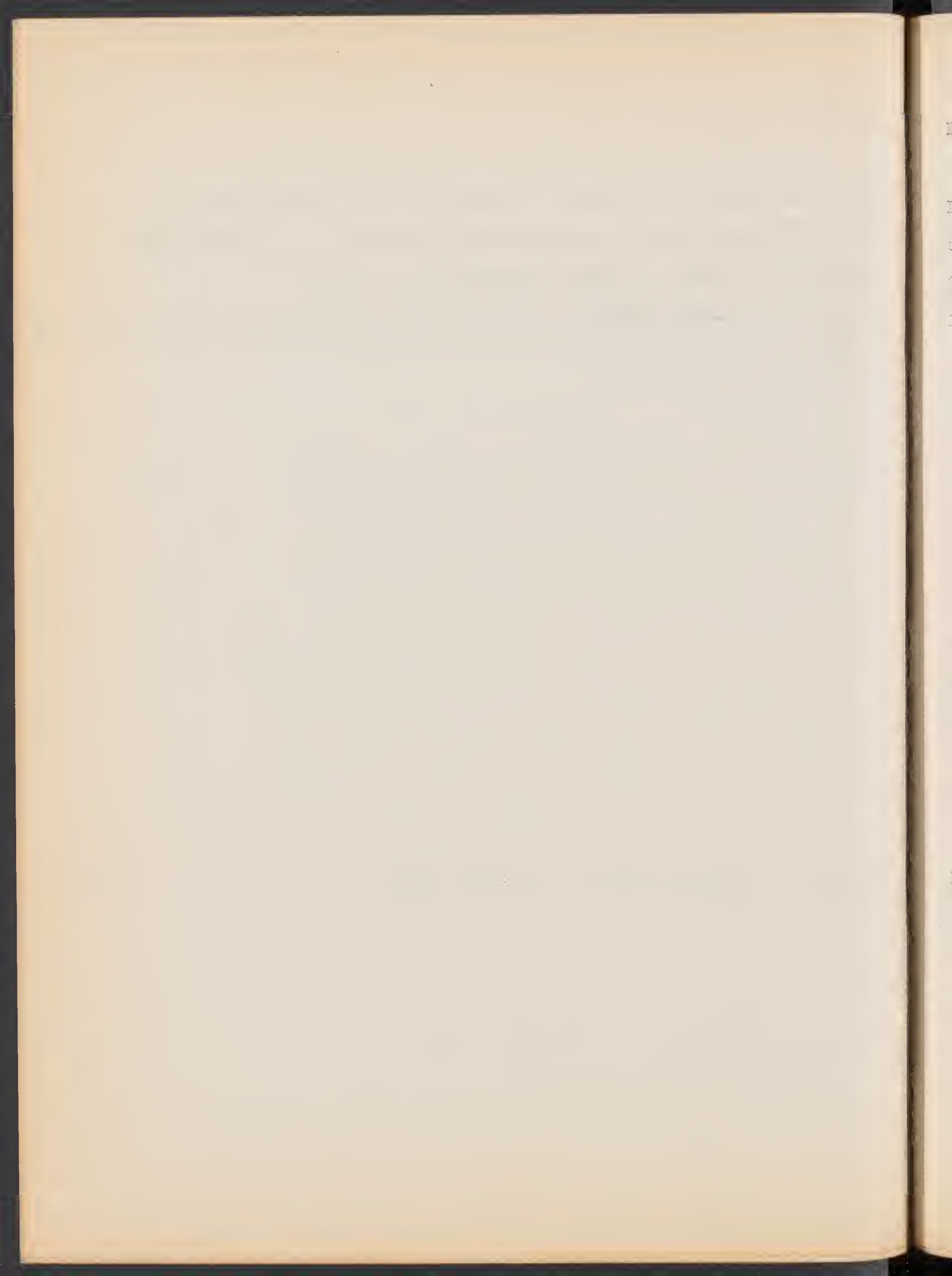
Pileus infundibuliform, 3cm., reticulated, drab, darker over gills
 Gills reticulate, white, veruloid between gills as in *Asm. polyper*
 as in gills broader, distant, decurrent

Stipe white, 1.5cm. 1-3mm., tapering toward, cartil. gillous, compressed,
 silky in larger specimen

Photo 5

Costa Rica, Limon prov, Castillo Fern, 30m.

7-12-16



Hirscolus

Hirscolus campanulata, 2.5-3 cm. diameter x 3cm. tall, light drab or
 darker, fibrillose; margin minutely appendiculate, lacerate
 Gills black edged with white, close ventricose
 Stipe 12cm. x 2-3mm., pruinose, velvety bay beneath

In soil and in potrero

Costa Rica, San José prov., Rancho "Ladondo, 2200m.
 , 2220m.

7-14-56
 7-15-56

Dodge & Goerger

1.

b.

S.

Pleurotus

Pileus broad flabelliform 4 x 6 cm. semipellucid, warm buff to light buff, margin very thin; gills close, narrow, white, decurrent to base of attachment.

On fence post of cane field

San José, Santana, Dodge & Goerger

9-8-36

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5800 S. UNIVERSITY AVENUE
CHICAGO, ILLINOIS 60637

RECEIVED

APR 15 1964

Pleurotus

Pileus ostreate to almost dimidiate with very short lateral stipe, substrigose above, hairs longer on disc, light orange yellow to pale orange yellow, margin inrolled, 2.5cm. in diameter

Gills close, medium, forking and submerulioid at the stipe, not decurrent, mikado orange to capucine orange

Stipe 4-5mm. long x 4mm. in diameter

Inside very rotten log

Costa Rica, San José prov, R. Paquita

8-13-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text in the middle-right section of the page.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Pleurotus

Pileus broad flabelliform, 5 x 6cm., surface light ochraceous salmon to pale ochraceous

Gills not decurrent along attachment, narrow, close, seashell pink

On decaying log

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.
Dodge & Goerger

8-21-36

Received of the Treasurer of the
Board of Education the sum of
Five Dollars for the year 1875

Wm. H. ...

Pleurotus

Pileus up to 4 x 5cm.; margin striate, nearly flat, flabellate to circular, margined behind, hygrophanous, cartridge buff

Gills close, broad, white, decurrent nearly to base of stipe, which is strigose, tomentose, white

On decaying log

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-21-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the lower right quadrant.

Faint, illegible text at the bottom of the page, possibly a footer or signature.

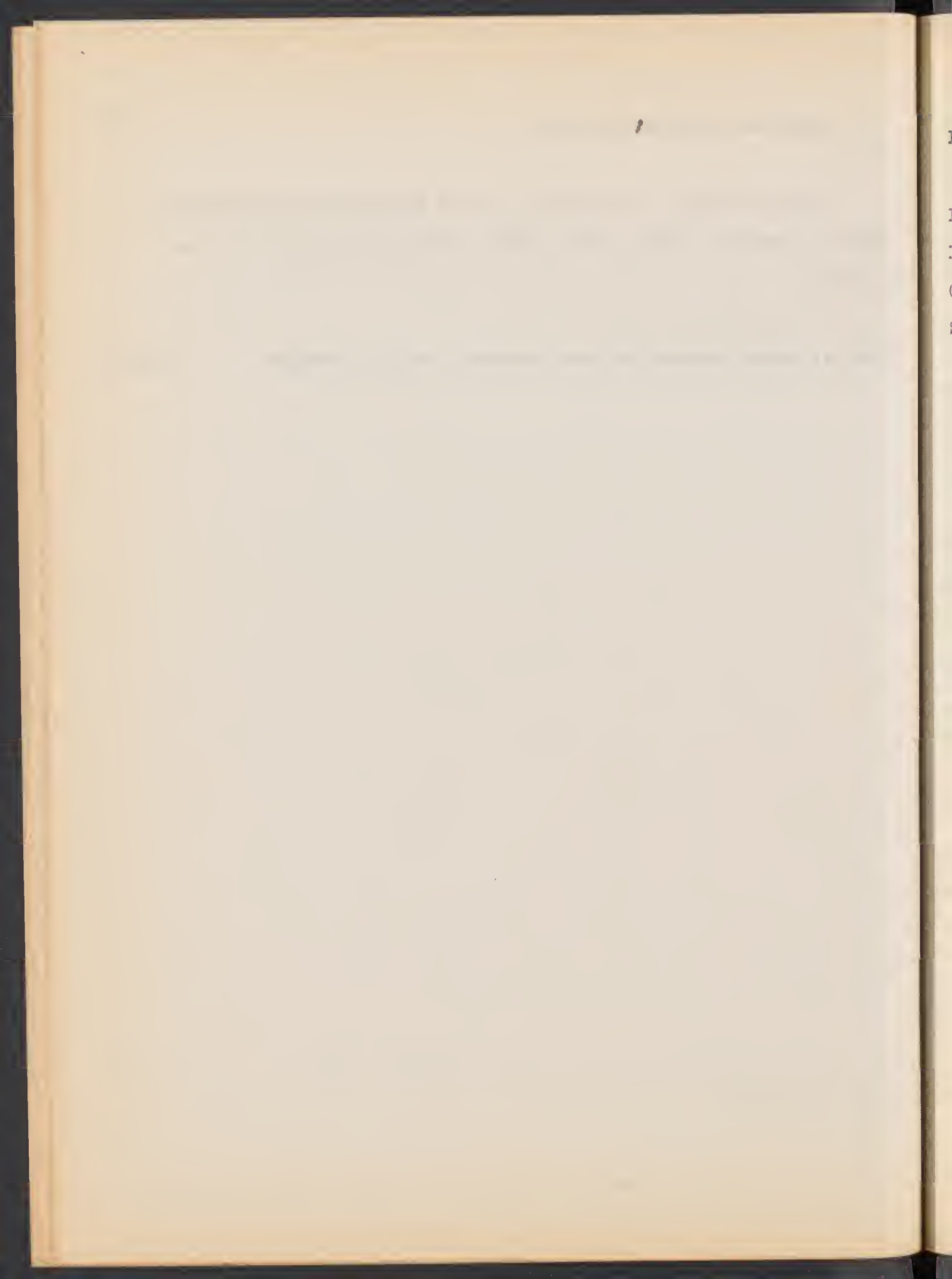
Pleurotus serotinus group

160

Pileus circular to reniform, 5.2 cm between honey yellow and isabella, smooth; gills close, white, broad, decurrent to base, no group

Heredia, Santo Domingo de Sta. Barbara, 1650 m, Goerger

9-10-36



Pleurotus

Pileus viscid, white, margin faintly striate lacerate, flabelliform, 3cm. long x 2.5cm.

Gills white, close, narrow, not decurrent on stipe

Stipe 5 x 4mm. diameter smooth, white

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-22-36

Dodge & Goerger

P. O. Box Y
Hollywood, California

Pleurotus

Pileus 5 x 8cm., flabelliform to dimidiate, umbonate but slightly margined behind, surface bibulous; disc deep olive buff shading to pale olive buff; ~~at~~ margin olive buff

Gills narrow, close, decurrent over attachment, white

San José
Costa Rica, ~~Puntarenas~~ prov., R. Paquita?

August, 1936

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

P. O. Box Y
Hollywood, California

Pleurotus

Pileus dependent, elliptic, 2.7 x 2.2cm., surface fibrillose becoming scaly on stipe, pecan brown, fading in age and toward margin

Gills crowded, narrow, pinkish buff

On decaying log

Costa Rica, San José prov., Guayabillos, 2300m.

7-7-36

Dodge & Goerger



Faint, illegible text at the top of the page, possibly a header or title.

...

...

Faint, illegible text on the right side of the page.

Faint, illegible text in the lower middle section of the page.

P. O. Box Y
Hollywood, California

Pleurotus

Pileus flabelliform to orbicular; margin striate, undulate, \pm lacerate,
very thin, smooth, watersoaked

Gills white, close, narrow, decurrent to base of attachment

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-23-36

Dodge & Goerger

PL

PI

GI

Cos

Dod

Pleurotus

resupinate

Pileus 3cm., flate, sulcate along gills, light pinkish buff

Gills distant narrow ridges

Costa Rica, ~~Limón prov.,~~ Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-25-36

Dodge & Goerger

Pl

Pi

sl

ma

Gi

n

St

Co

Do

Pleurotus

Pileus narrow, flabelliform, convex at first, then flat, 3 x 3cm., slightly velvety, honey yellow shading to cream buff on finely striate margin

Gills crowded, thin, narrow, honey yellow or lighter, decurrent but not along stipe

Stipe tapering downward, velvety, up to 1cm. x 1-3mm., concolorous

Costa Rica, Puntarenas prov., Osa, R. Ferrones

8-29-36

Dodge & Goerger

Pl

Pi

Gi

2.

Co

Pleurotus

Pileus 2cm. x 1.7cm., white, narrowed into a short lateral stipe
Gills close, decurrent along stipe, white or slightly tinted yellowish,
2.5mm. diameter; narrow

Costa Rica, Puntarenas prov., R. Paquita

8-12-36

PL

Pi

re

Gi

St

Co

Do

Pleurotus

Pileus subcircular to flabelliform, disc and stipe maize yellow,
rest watery white, smooth, slightly hygrophanous

Gills narrow, close, adnate to subdecurrent, white

Stipe lateral, 4mm. long x 1-2mm. diameter, white

Costa Rica, Puntarenas prov., R. Paquita,

8-14-36

Dodge & Goerger

Pl

Pi

Co

so

Gi

br

St

Se

On

Co

Do

Pleurotus

Pileus variable, up to 8cm., dimidiate, expanded, minutely fibrillose,
Color 19""(between drab and grayish olive), slightly hygrophanous; margin
somewhat lighter, thin, inrolled

Gills decurrent to stipelike lateral attachment, close, ventricose,
broad on stipe, very narrow at margin, white

Stipe lateral, nearly covered by decurrent gills, white

See water color for habit (color of pileus not quite accurate)

On decaying Erythrina sp. , roadside above Tres Ríos.

Costa Rica, Cartago prov., slopes of C. Carpintera, 1400m.

9-1-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

A single line of faint, illegible text in the middle of the page.

Another single line of faint, illegible text below the middle of the page.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

PL

P:

ma

G:

S:

Or

Co

De

Pleurotus

Pileus 5cm. long x 4cm. broad, flabelliform, white, hygrophanous;
margin irregularly undulate & crisped
Gills crowded, narrow, cream color, not decurrent
Stipe 7-8mm. x 4mm., white

On decaying log in bananal

Costa Rica, Puntarenas prov., R. Paquita
Dodge & Goerger

8-15-36

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Pl
Pi
s
to
Gi

Faint, illegible text in the middle of the page.

On

Faint, illegible text at the bottom of the page.

Co
D

Pleurotus

Pileus nearly circular to flabelliform, up to 1.2cm. in diameter; surface strigose on disc, densely velvety tomentose to margin, pale drab gray to pale smoke gray

Gills decurrent along attachment, narrow, crowded, white, no stipe

On decaying liana on living tree

Costa Rica, Puntarenas prov., R. Paquita

8-13-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a title or header section.

Faint, illegible text in the middle of the page.

Faint, illegible text at the bottom of the page.

P
P
1
s
G
i

O
C
D

Pleurotus

Pileus very irregular, ostreate; margin crisped, undulate, somewhat lacerate; smooth dull color indefinite, "smoky sordid", perhaps slightly hygrophanous

Gills close, narrow, white, not decurrent on attachment which is 1cm. in diameter, 1cm. long, fleshy, white, smooth or nearly so

On decaying log in manglar

Costa Rica, Puntarenas prov., R. Paquita

8-14-36

Dodge & Goerger

P

P

st

ma

G

w

of

Or

Co

Do

Pleurotus

Pileus dimidiate, up to 7cm., flat; margins somewhat wavy and crisped; surface smooth, color 17"b cinnamon buff shading to pale pinkish buff at margin; margin not thin nor inrolled

Gills narrow, cinnamon buff to pinkish buff, reaching the substrate without stipelike point of attachment; flesh of pileus adnate to bark of host

On decaying Erythrina sp. on roadside above Tres Ríos

Costa Rica, Cartago Prov., slopes of Cerro Carpintera, 1400m. 7-1-36

Dodge & Goerger

PT

PT

GI

AT

C

D

Pleurotus

Pileus 2-3mm., strigose tomentose, cartridge buff

Gills warm buff, 2-3 large ones and several short ones

Attachment lateral

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-24-36

Dodge & Goerger

PI

PI

GI

ST

Co

Do

Pleurotus

sect. resupinatus

Pileus very viscid, flabelliform to dimidiate, warm buff or lighter

Gills white, close, narrow

Stipe wanting, attachment latent

Costa Rica, San José prov., Rancho Redondo, 2200m.

7-14-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or title.

P
P
S
G
G
S

Faint, illegible text at the bottom of the page, possibly a footer or page number.

C
D

Pleurotus

Pileus pendent from twig, 1.5cm., reniform, white velvety on avellaneous ground, moist; margin white, faintly striate

Gills white, close, narrow, decurrent

Stipe absent

Costa Rica, Puntarenas prov. Osa, R. Sándalo, 1-5m.

8-27-36

Dodge & Goerger

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Pluteolus

Filum conic, 3cm. diameter, 10cm. tall, white, cream color fading to light ochraceous buff at the margin.

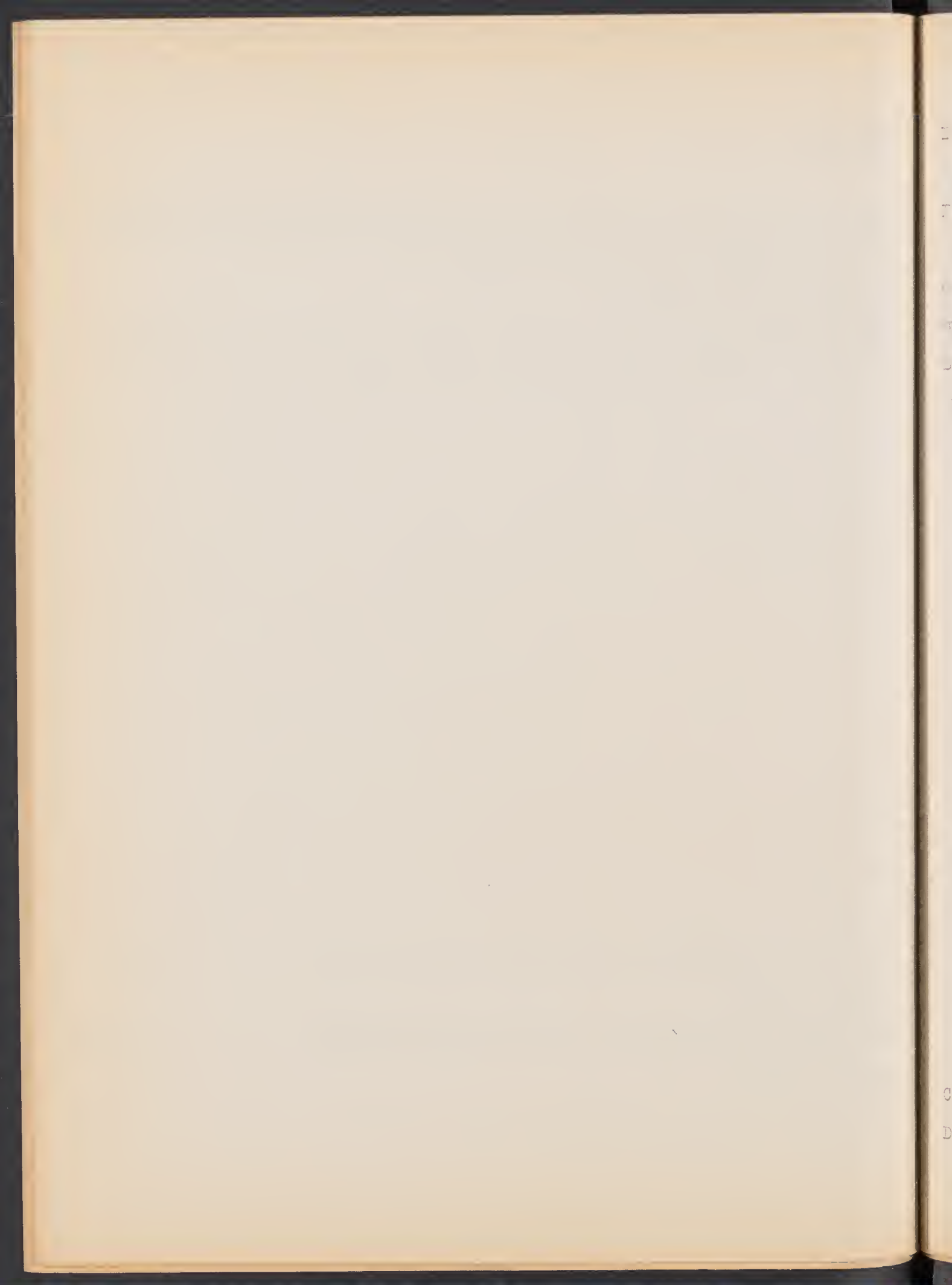
Gills free, close, white.

Stipe cartilaginous, 4cm. x 5-6cm., white in bulb with suggestion of volva, white or cream color, persistent above.

Costa Rica, San José prov., San Pedro de Talamanca, 22000.

7-14-50

Collected by



Bluteolus

Pileus broadly conic, 3.5cm. in diameter x 1.3cm. high; disc smooth, silky, cartridge buff, rest ochraceous, scaly, fibrillose lacerate
 gills close ventricose, white with eroded edges darkening from brown
 spores, free

Stipe cartilaginous, fragile, at least 5cm. x 6mm., base broken off,
 pruinose, silky

Costa Rica, San José prov., Rancho Redondo, 2200m.

7-15-36

Dodge & Goerger

Pluteolus

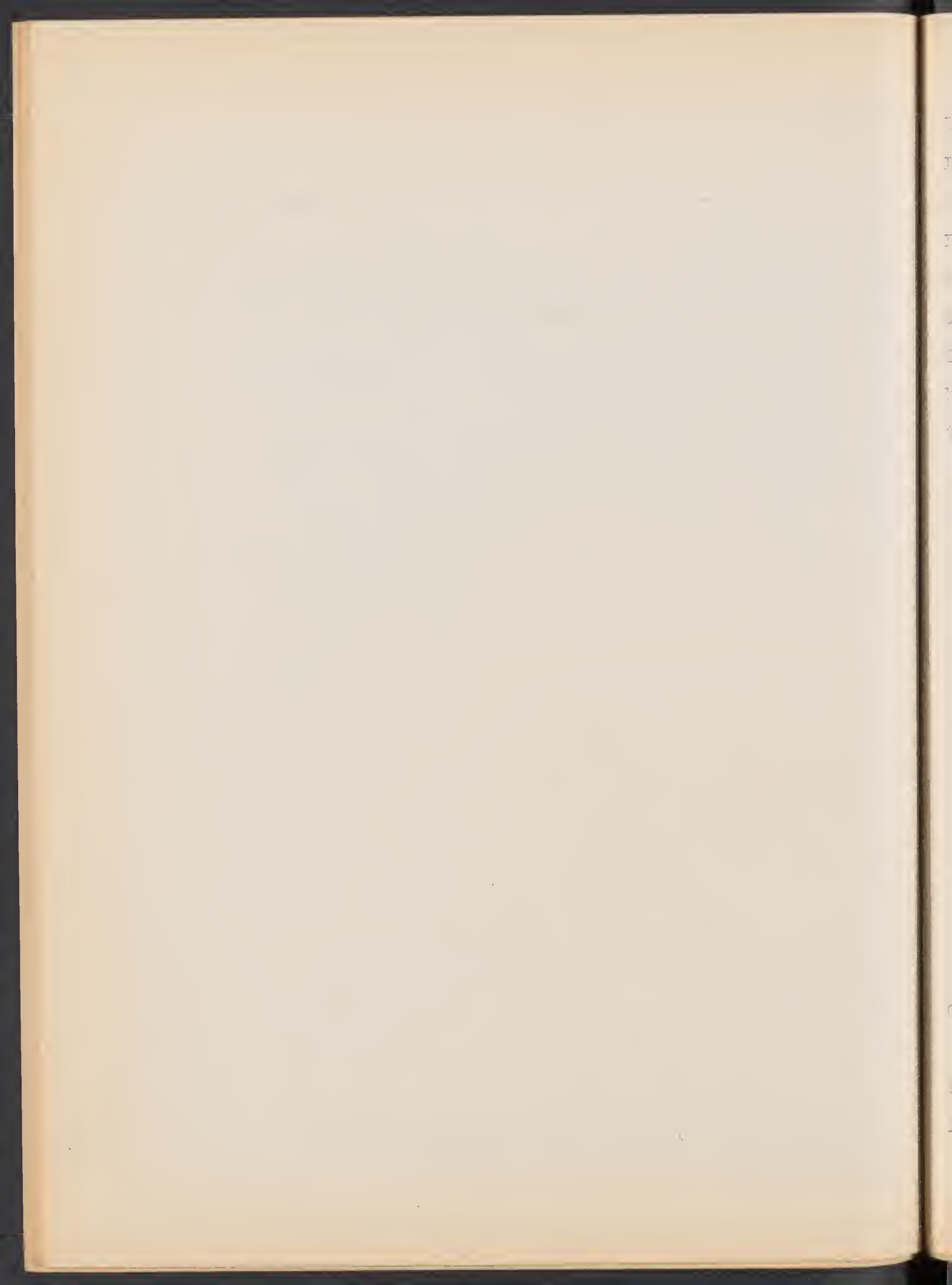
Pileus convex, 4.3cm., subovate, fibrillose, splitting, gills brown
 gills free, white close

Stipe cartilaginous, 4cm. x 5mm., white, fibrillose, furfuraceous, solid, a
 slight bulb with faint suggestion of volva

Costa Rica, San José prov., Rancho de Londo, 2200m.

7-14-10

Lodge & Hoerger



17870702

5111

Lodellia??

Illus. corie, not so densely lobed, fibrillar, adpressory buff
with slightly darker disc; margin striate

Gills free, white becoming brown from spores, gills ventricose

Stipe 5cm. x 4mm., white, glabrous granulate above ending abruptly in a
bulb below which is spherical, 6,5cm. in diameter with suggestion of
thin margin or volva.

On mossy banks

Costa Rica, San José prov., Mancho Medonzo, 21 Cr.

7-13-36

Dodge & Goerger

Blattulus

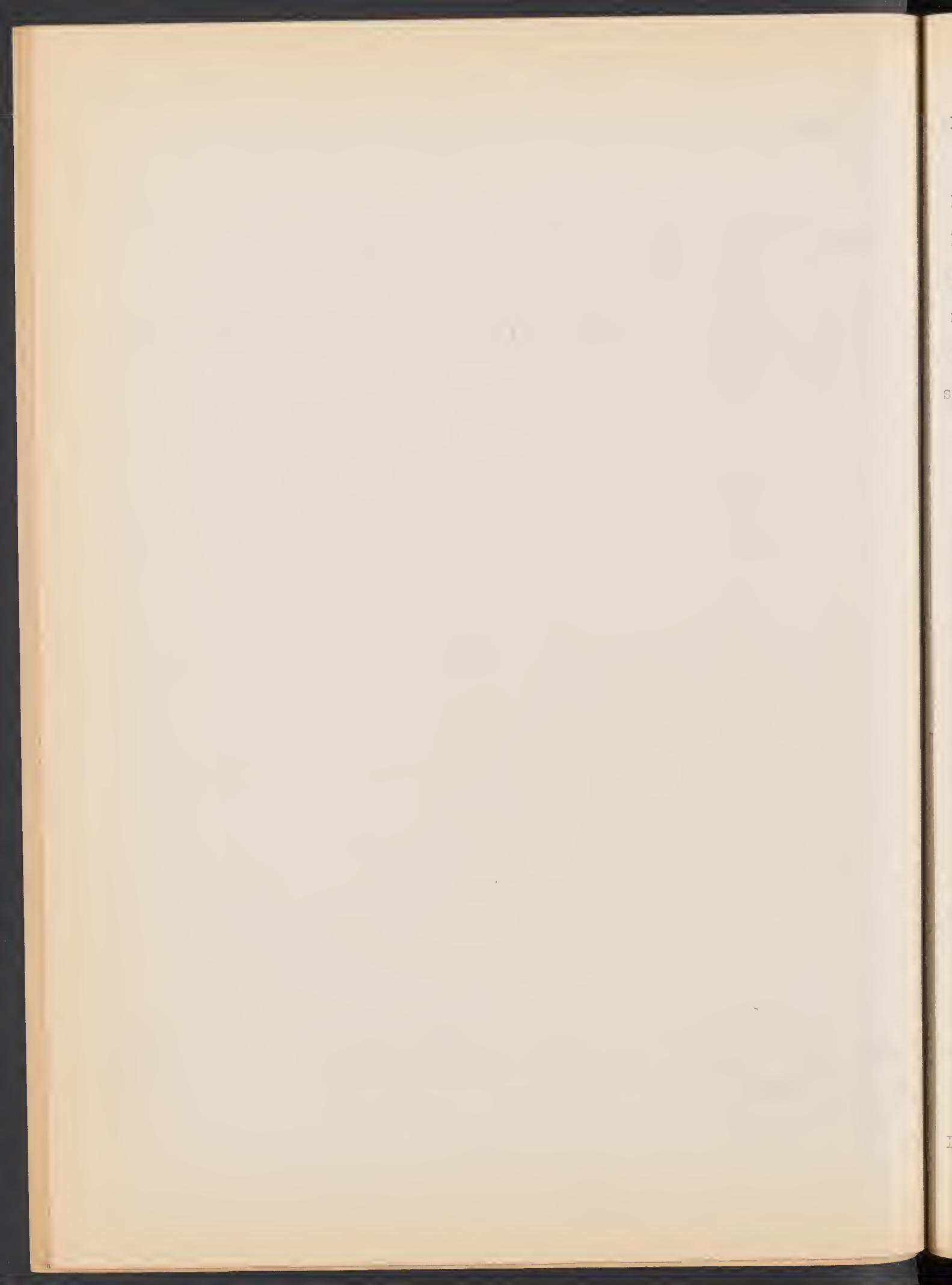
Filix longi-panic, 2cm., 2-3 times branched, numerous small
 primary yellow, gills starting to fall long
 gill white, erect, ventricose, close, ~~stipe~~
 stipe white, pubescent, 2.5cm. in l., ending in a small bulb
 with suggestion of valve

3

Costa Rica, San José Prov., Rancho Aracena, 2000m.

7-14-50

Lodge & Goerge



Fluteolus

Pileus hygrophanous, 1-1.5cm.; margin striate, cinnamon brown shading lighter, convex

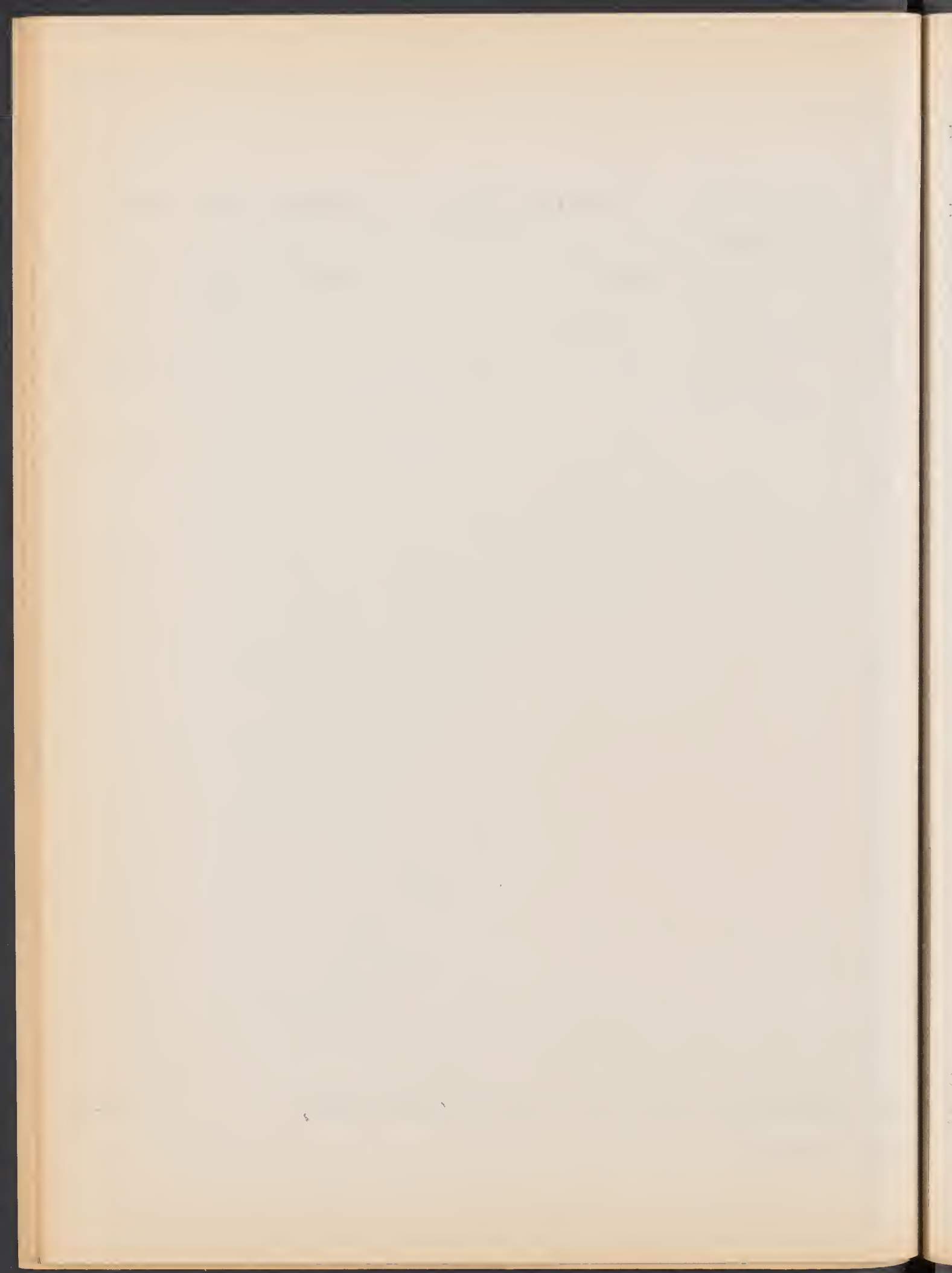
Gills white, spores brown, nearly free, close, broad in middle, narrowing at ends

Stipe cartilaginous, white, pruinose above, browning below where frilled, silky, 2.5cm. x 1mm.

Costa Rica, Puntarenas prov., Osa, R. Sándalo, 1-5m.

8-22-36

Dodge & Goerger



Blattaria J. ... group

Blattaria ... known, ... common, 1.5 ...
... white, ... free, ...
... in diameter ...

... ..
... ..

18-17-18

Stems

Filamentous, branched, sterile, white, striate, glabrous to
 pubescent; discoloration brown to cinnamon brown
 Hills of Sonora, Mexico, Tuxtla, 1900, also
 Stipe cartilaginous 3.5cm. x 2cm., white, fibrillose, twisted

Quetzaltenango, Dept. Totonicapán, Guatemala, 1900.

7-11-1900

Number of specimens

Platanus

Platanus fol., ovate, with occasional glaucous beneath of leaf. Base
with stiff conic tuft of pubescence. Veins pale green or brown. [leaf]
[vein] margin more or less striate under leaf and glabrous. [leaf]
[vein] [margin] [striate] [under] [leaf] [and] [glabrous]. [leaf] [vein] [margin] [striate] [under] [leaf] [and] [glabrous].

Stems green, pink, glabrous, woody
Stems 3.5cm. to 4cm., ending in a small bulb, semipollucida, silky
fibrillose

On decaying log

Costa Rica, Puntarenas Prov., Cerro, R. San Carlos, 1-5. 1911-12
[illegible]

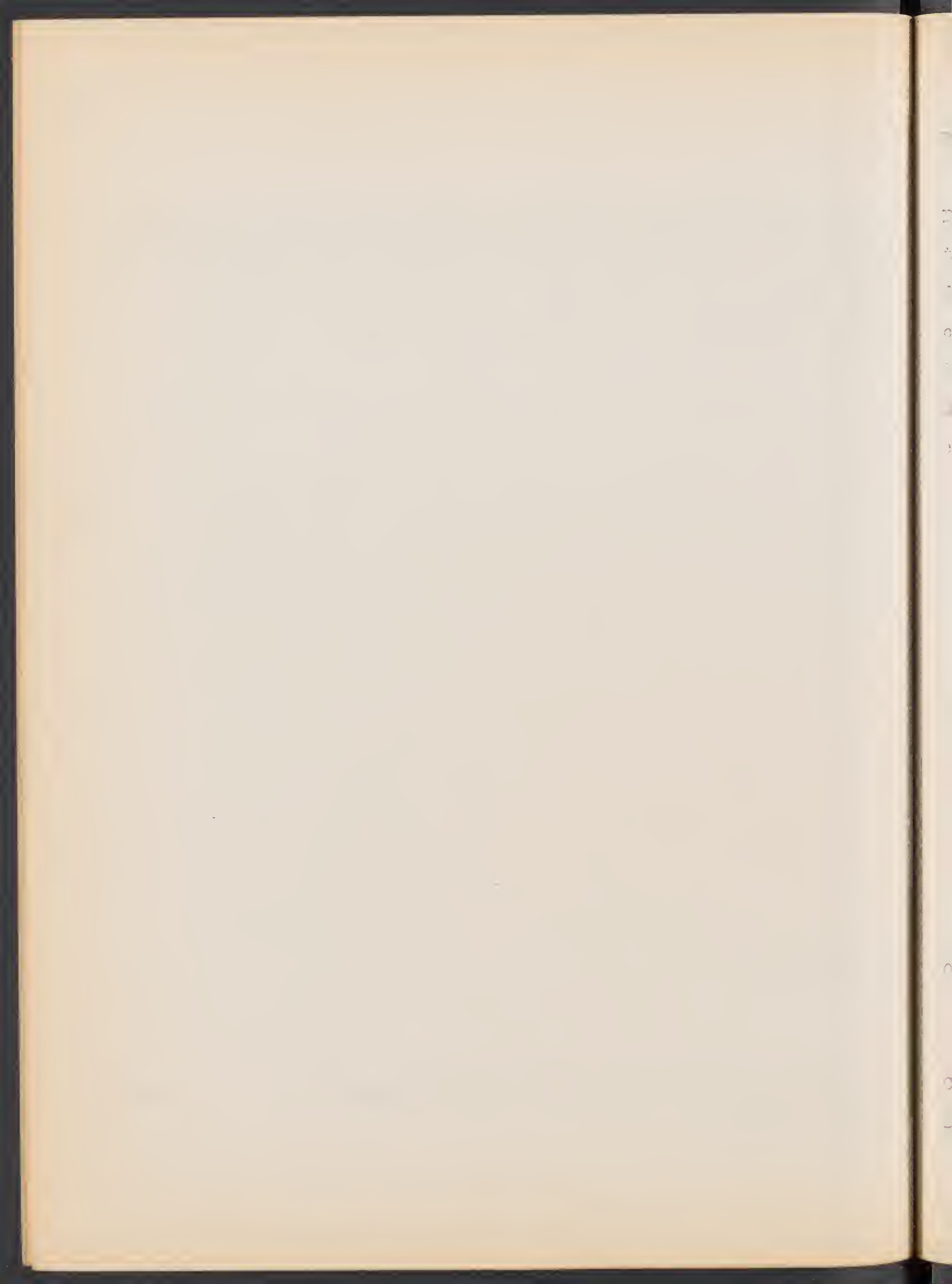
1865

Lillies of the valley, Silphium etc. etc. Woodbine etc. etc. etc.
 etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc.
 etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc.
 etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc.

In August

Lillies of the valley, Silphium etc. etc. Woodbine etc. etc. etc.
 etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc. etc.

1865

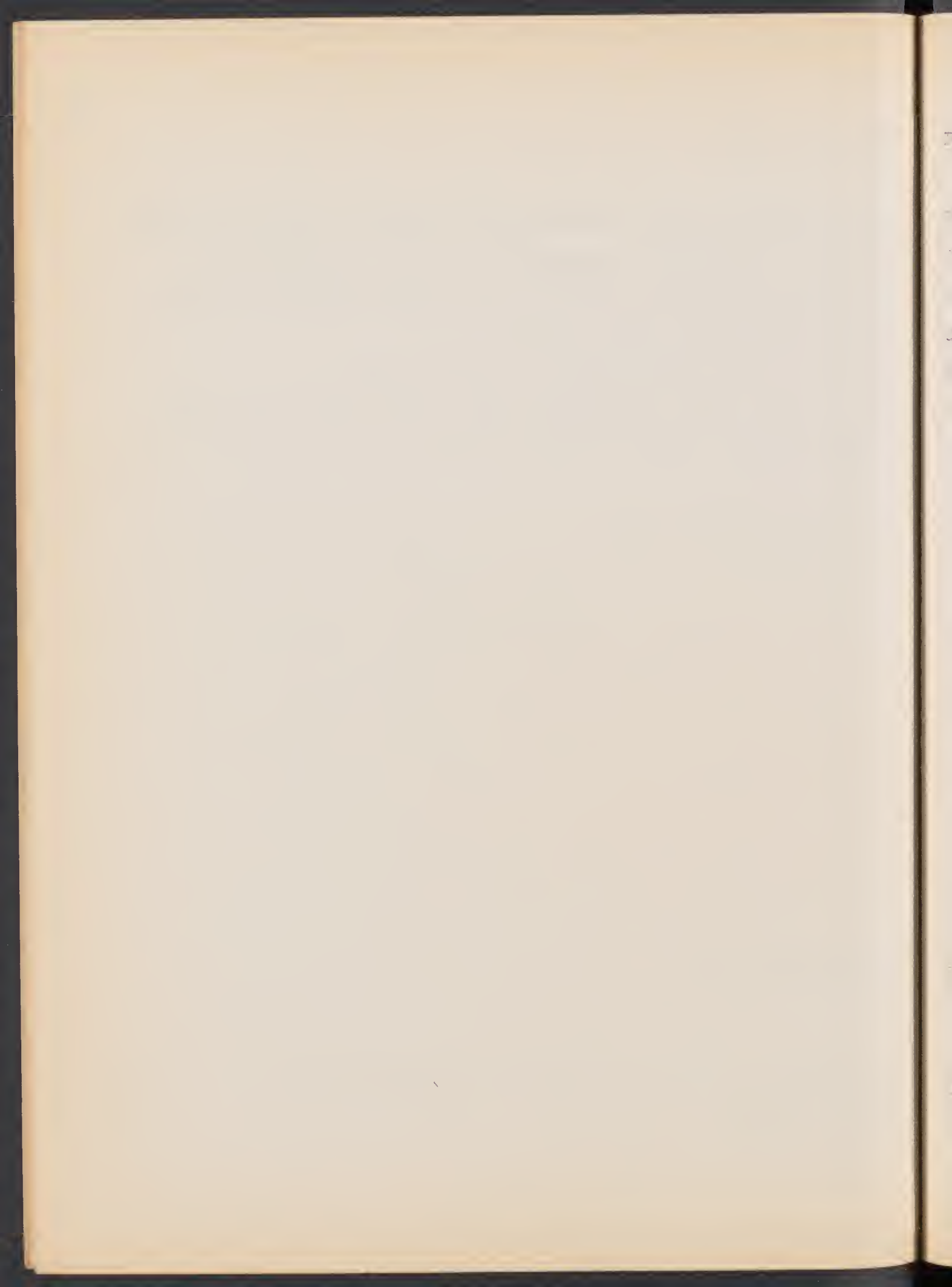


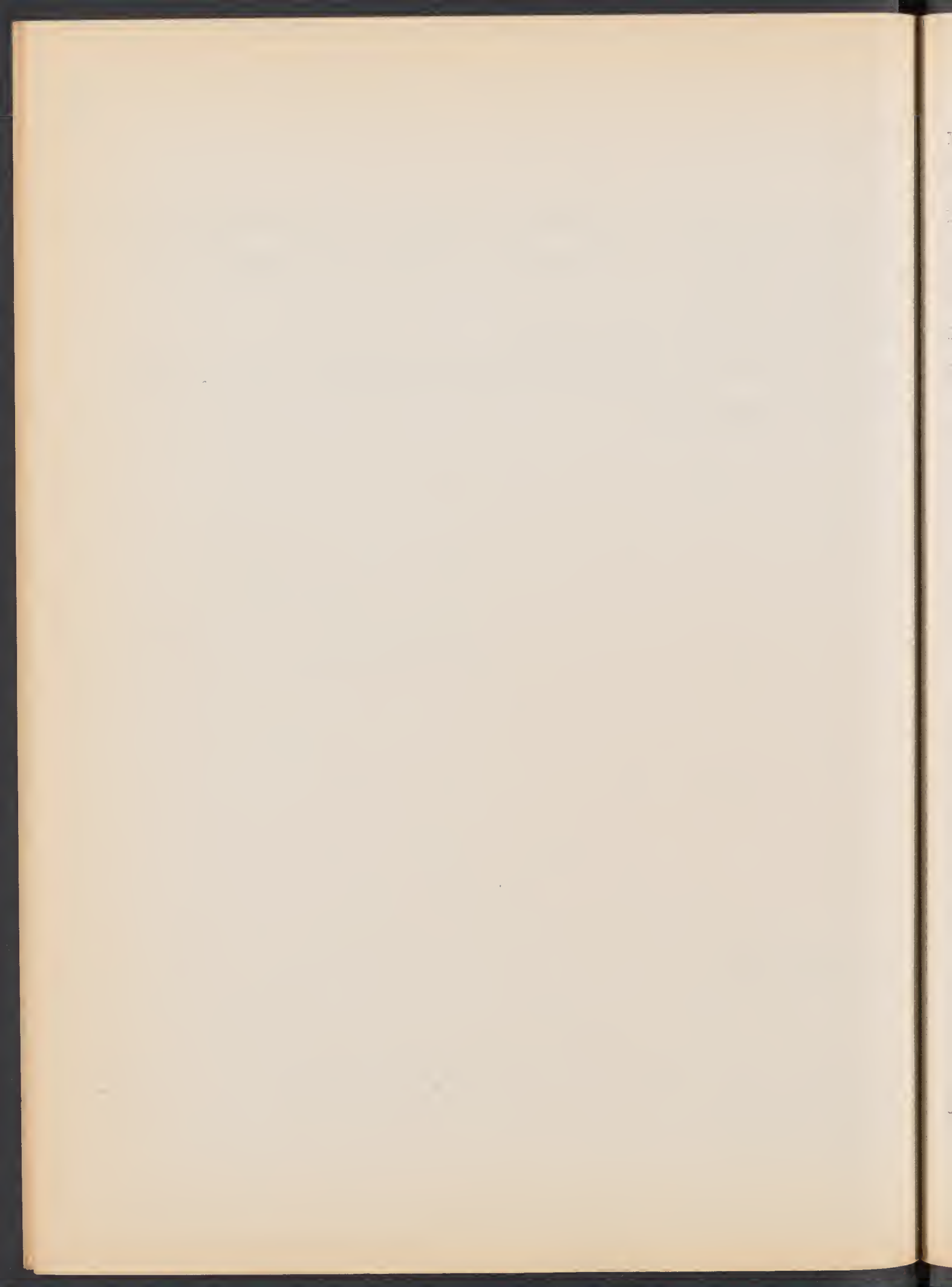
Platanus (Plate)

Platanus D. For., Family Platanaceae, Fl. et Fruct. Platanus, 1825,
 tab. 10. Platanus (L.) Sw., Platanaceae, Platanus, 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.
 Platanus (L.) Sw., Platanaceae, Platanus (L.) Sw., 1788, p. 100.

On the ...

Costa Rica, Guanacaste Prov., Cerro de ... 1-50. 2-1-31
 ...



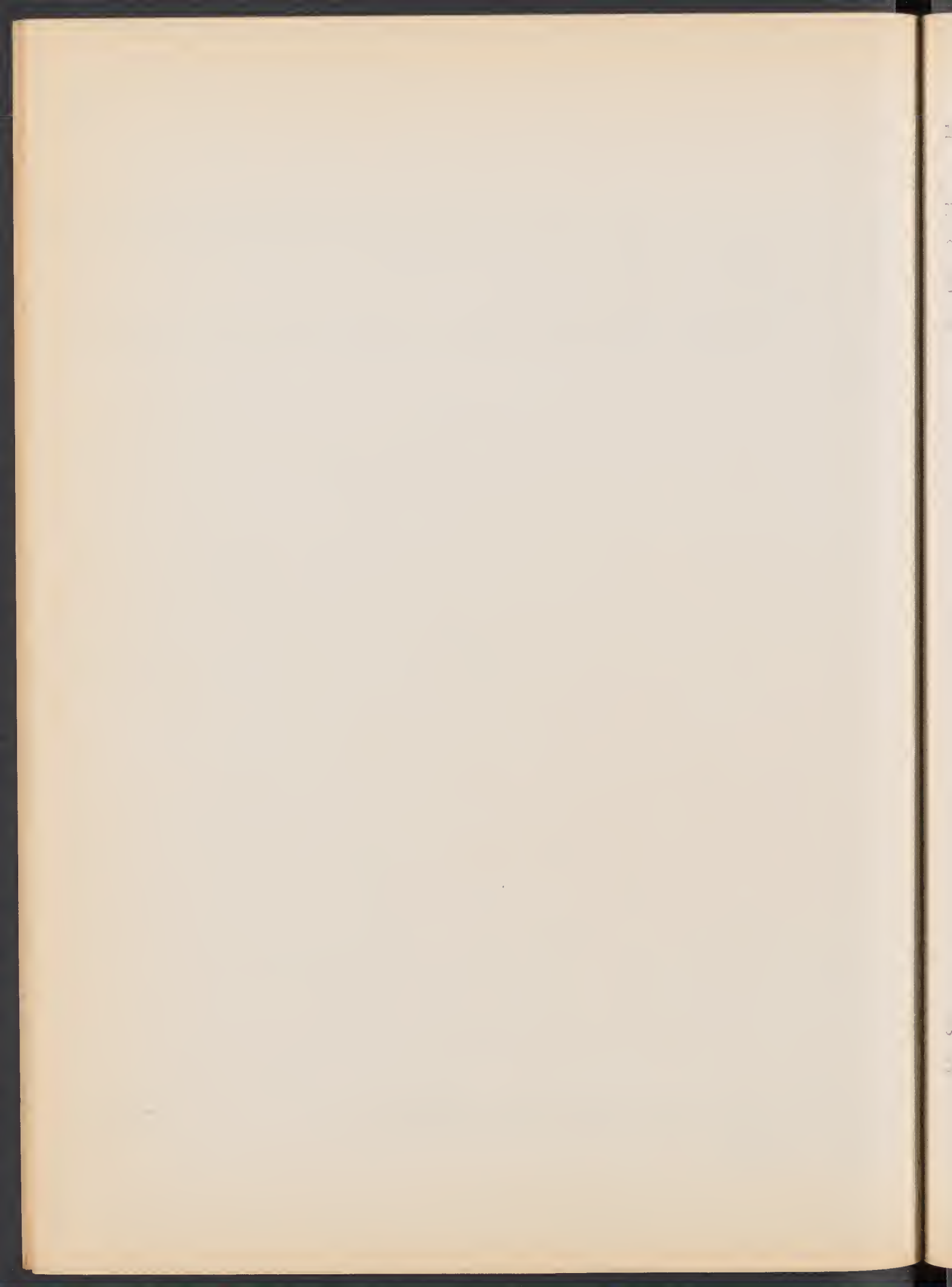


Notes:

1. 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th.

1. 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th.

10-1-10



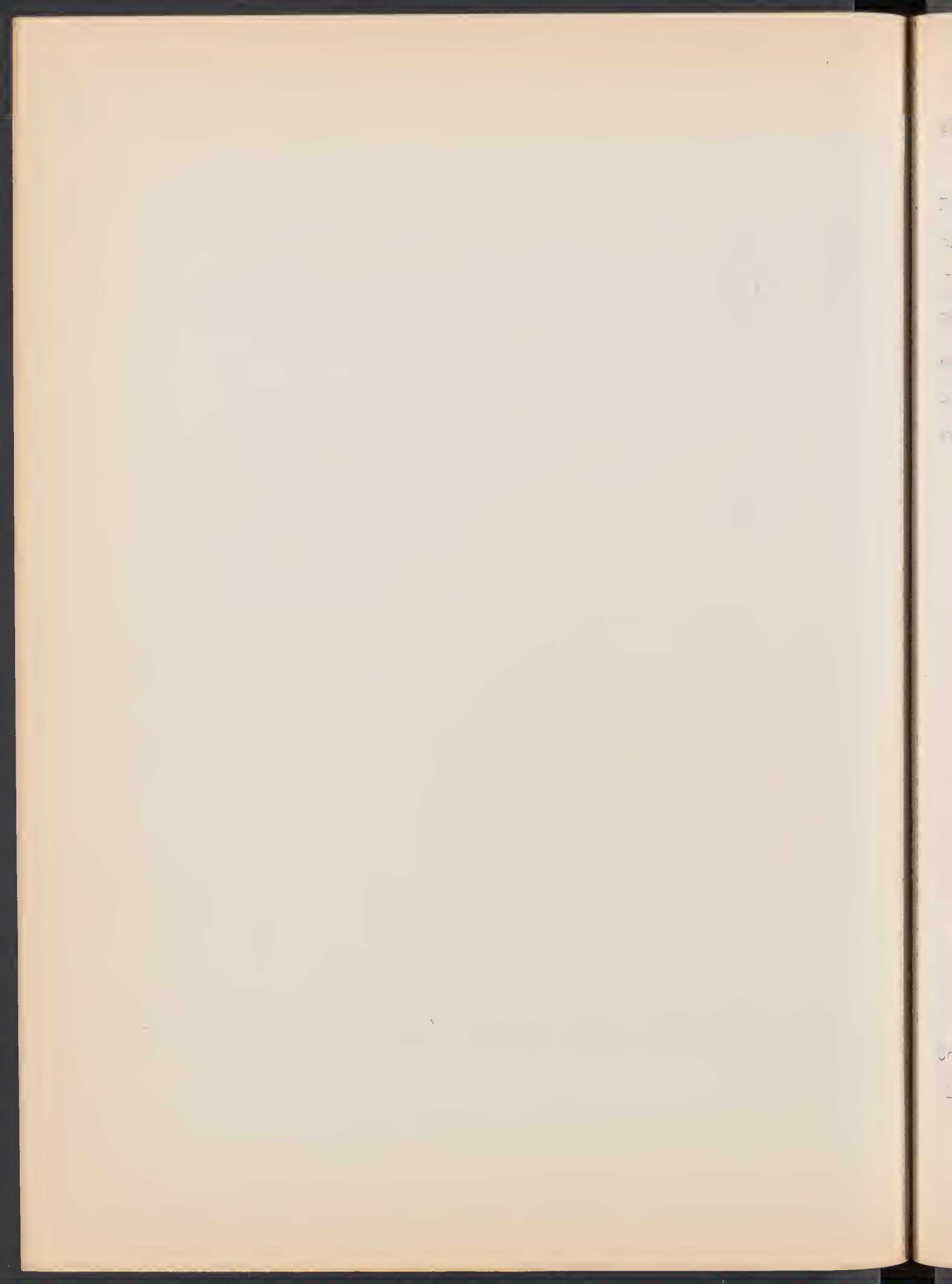
1900

1900 L. 100, 10000 1000, 10000 10000, 10000 10000
1000 1000, 1000, 10000 1000, 10000 10000

1900 L. 100, 10000, 10000, 10000 10000 10000
10000 10000 10000 10000 10000

1900 L. 100, 10000, 10000, 10000 10000 10000
10000 10000 10000 10000 10000

1000-1000



Platanus

Filous Sem. diameter, flat, margin serrated, the cartiloid
extending in white line to lateral margin, some points to
termed brown

Bill close, striated, pink, free or nearly so, edges of
beak

Upper lobe, stiffed, cartiloid, tough, with scattered dark
pigment on lighter ground, 1.5cm. x 1.5cm.

Colombia, Guianense prov., Cas. N. 24000, 1-20.

5-27-20

Dodge & Cooper

Platanus ?

Filicee fibrosa, u. h. 2000, 7.5 m., irregularly expanded, margin deeply
irregularly sinuate, smooth, rugulose above, hirta irregularly dotted
below lighter

all sinuate, acute, verrucosae, arcuate

Wipe ex. 15m., white, fragile, irregular, compressed and
scattered leaves

South America

Costa Rica, San José prov., Obispo Cillios, 250m.

7-11-70

Rodger W. Hoerger

17
18
19
20
21
22

23
24
25
26

1936

1.50. 1.50. tall, surface rough, r...
 ...
 ...
 ...
 ...

...

Costa Rica, Dunderberg Prov., Quez., R. San José, 1-50.

3-22-76

...

11
12
13
14
15

16
17

Leptogobius

Filet, cap. white, 1.00. Diameter x 1.50. tall, striate sulcate
from splitting of gills, dusky brown or darker

Gills narrow, crowded, dusky brown

Stipe 2.5 cm. x 1.00., cartilaginous, vent. ellucid, dusky brown brown

Cost. Rica, Puntarenas prov., Osa, N. Sábalo, 1-50.

0-1-50

Dodge & Goerger

Is. type

Bill blackish to olive, up to base; tip is darker; base olive
brown; margin lighter

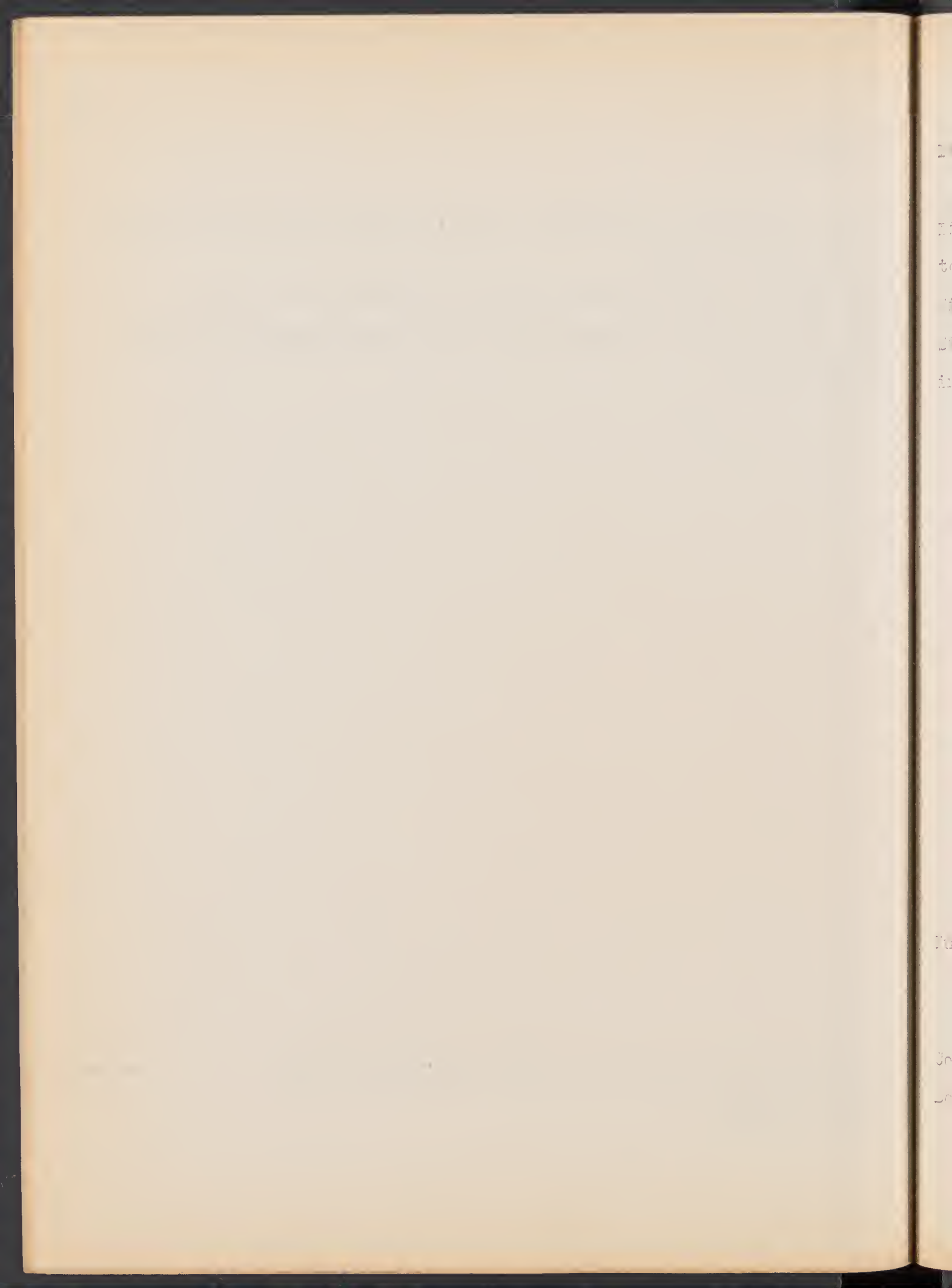
Bill broad, close to base, dark, cross-located or lighter

Tip fragile, base a bit, white silky, cartilaginous, unincor-
porated apex

Great River, Dunmore's Cove, O.S., N. Sancho, 1-5m.

8-22-36

Lodge & Georger



2000000

Stipe 1.5-2.0 m. tall, striate to lirate, light brown, basal brown
to cinnamon

Leaves crowded, narrow, acute, light cinnamon

Stipe 3-4 m. tall, tapering upward, pellucid, cartilaginous, fragile,
imbricate fibrillose

In Soil

Costa Rica, Puntarenas Prov., Cerro N. Madroño, 1-5 m.

3-25-55

John A. Goerger

20
21
22
23

24
25

Parthys

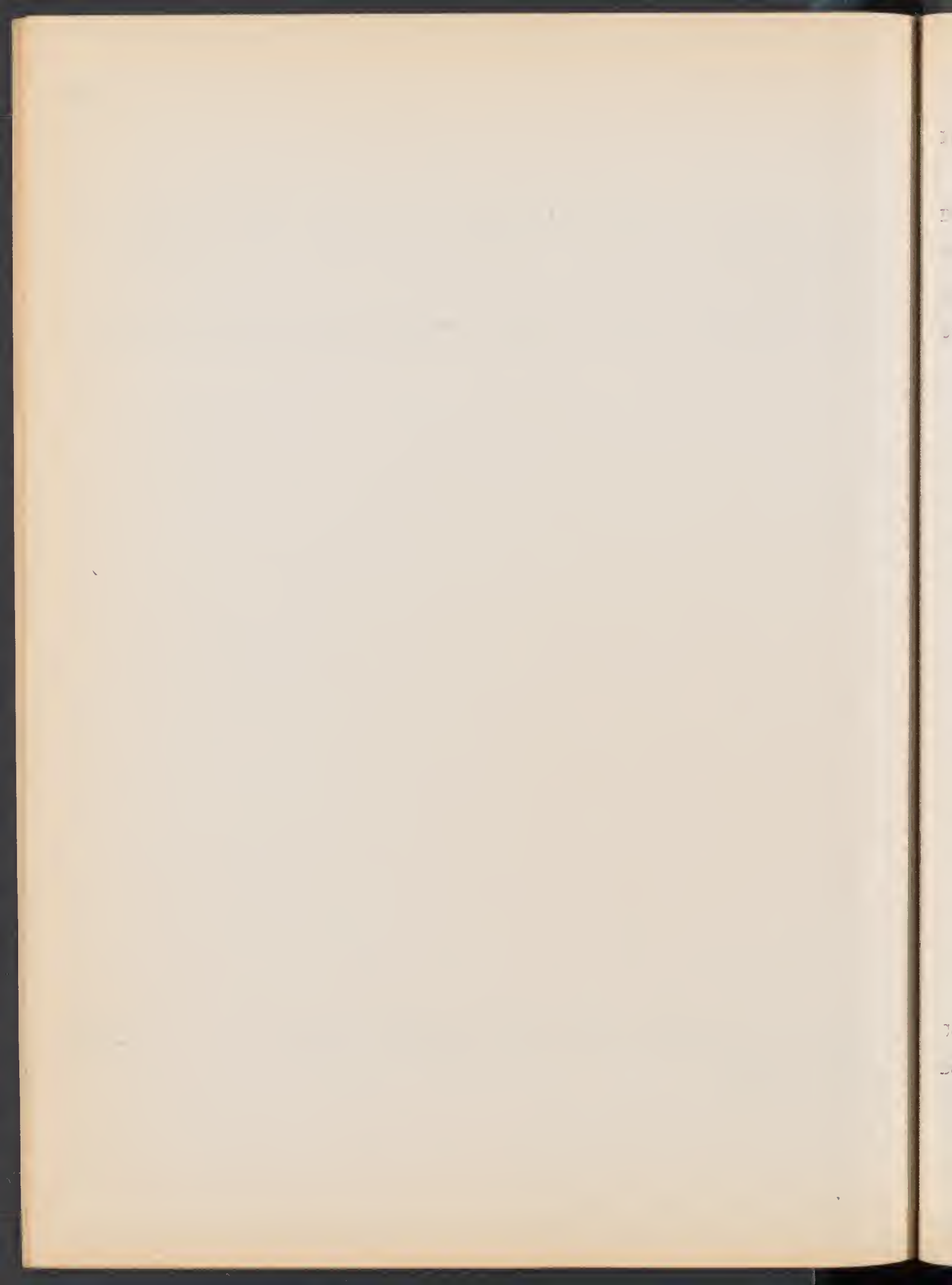
Vilva Wood ... conic, 2.5cm. diameter ... olive brown, white sulcata, splitting over gills ... free, close, close brown

Stipe cartilaginous, hollow, 1.5cm. x 4-5mm., silky, light pinkish buff

Coastal ... 1-5

8-15-33

Lodge ... Coe



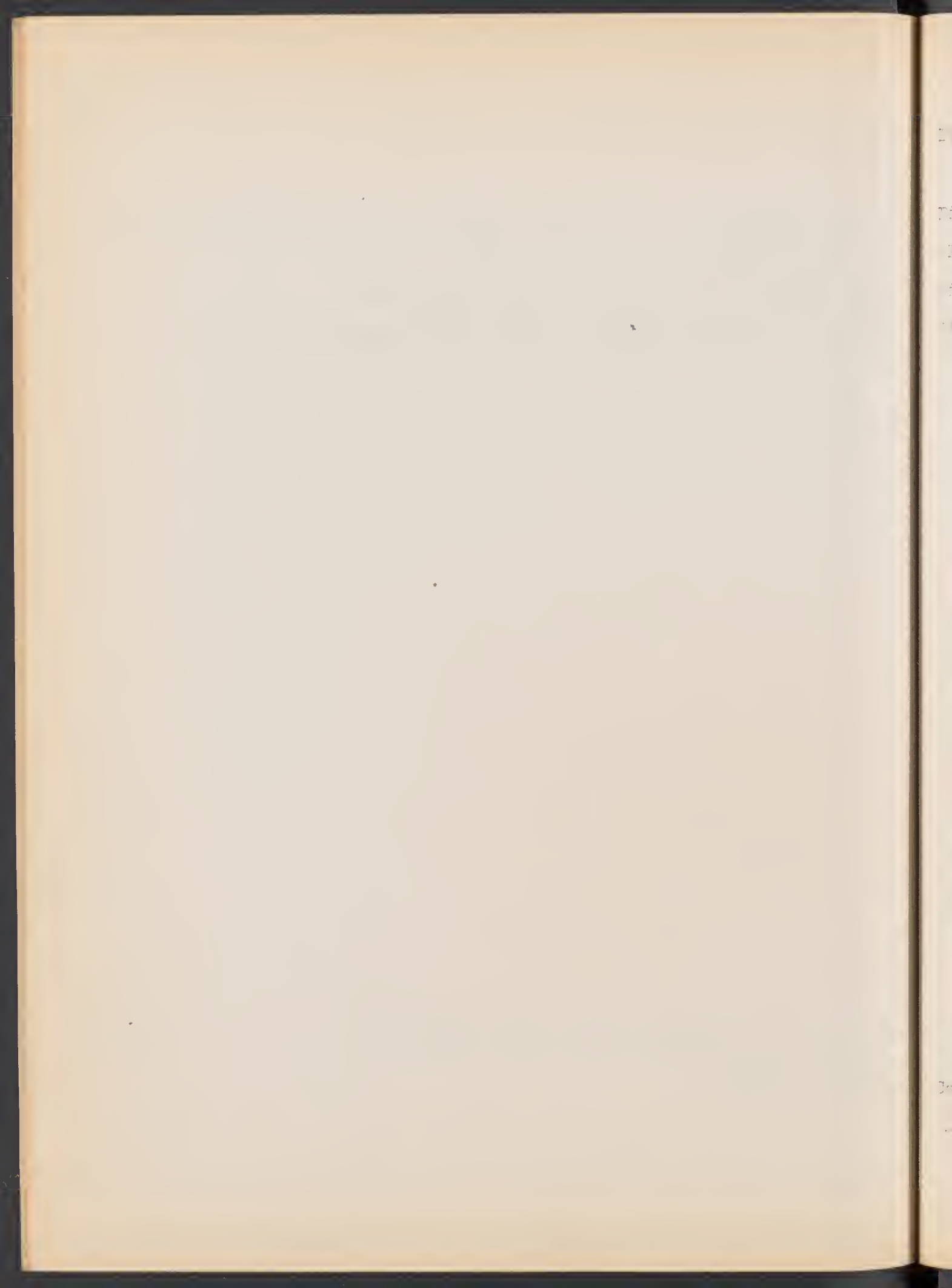
1947

Wilson C. Fox,

... ..
... ..
... ..

Costa Rica,
... ..

0-25-40



1949

filament to base, cartilage stiff leading to killed cells; must
highly articulate

filaments, close, broad, deep division
wide central joint, 1.2cm. x 1.2cm., 1.5cm.

Examination, Poughkeepsie, N.Y., Oct. 21, 1949, 1-5.

1-7-50

Lodge & Berger

7
14
21
28

35
42

200

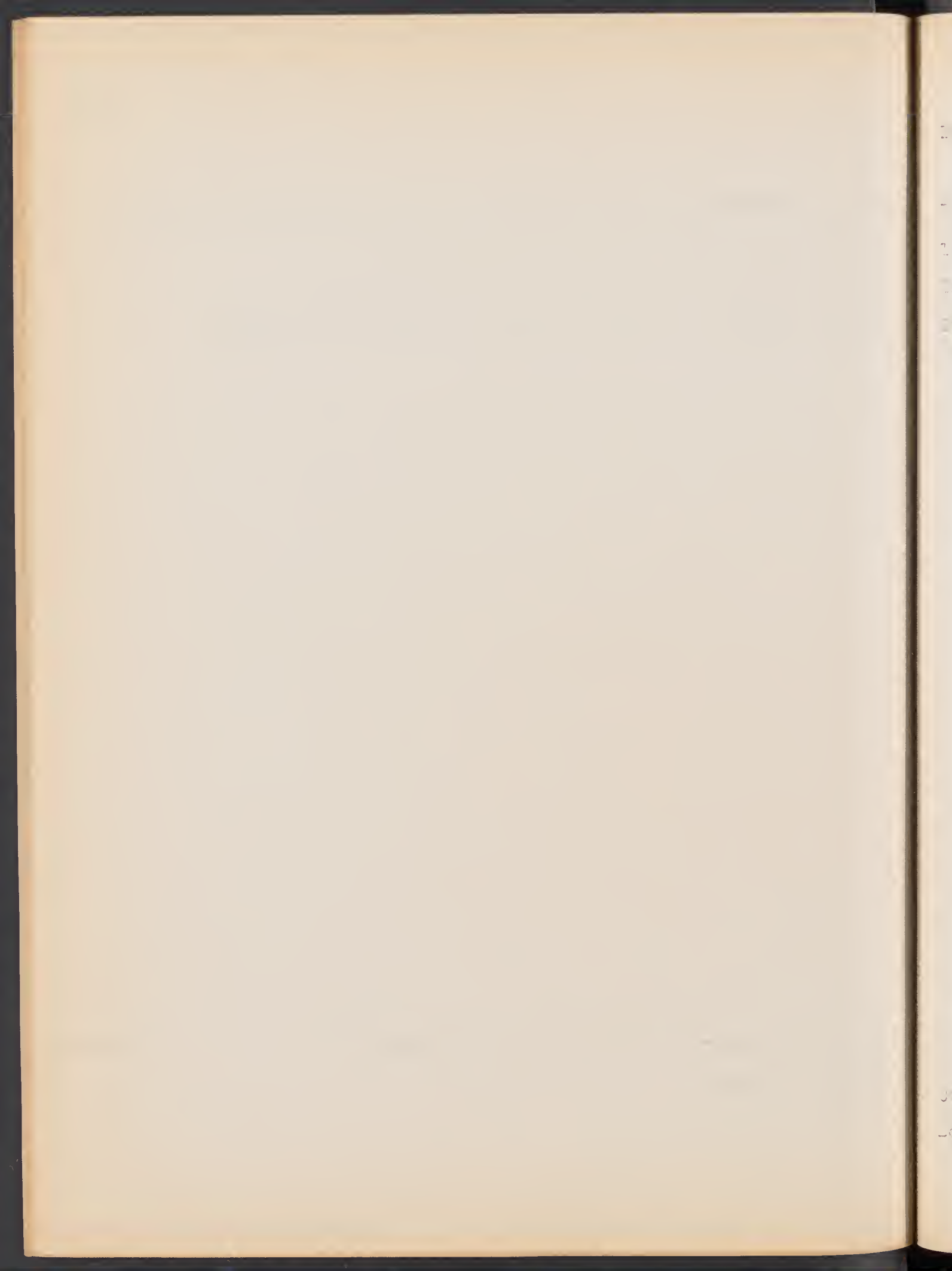
... ..
... ..
... ..
... ..

... ..
... ..

7-14-78

7
117
118
119
120

Ch.
r



1877

1877 - 1878, 2nd, 1878 - 1879, 3rd, 1879 - 1880, 4th

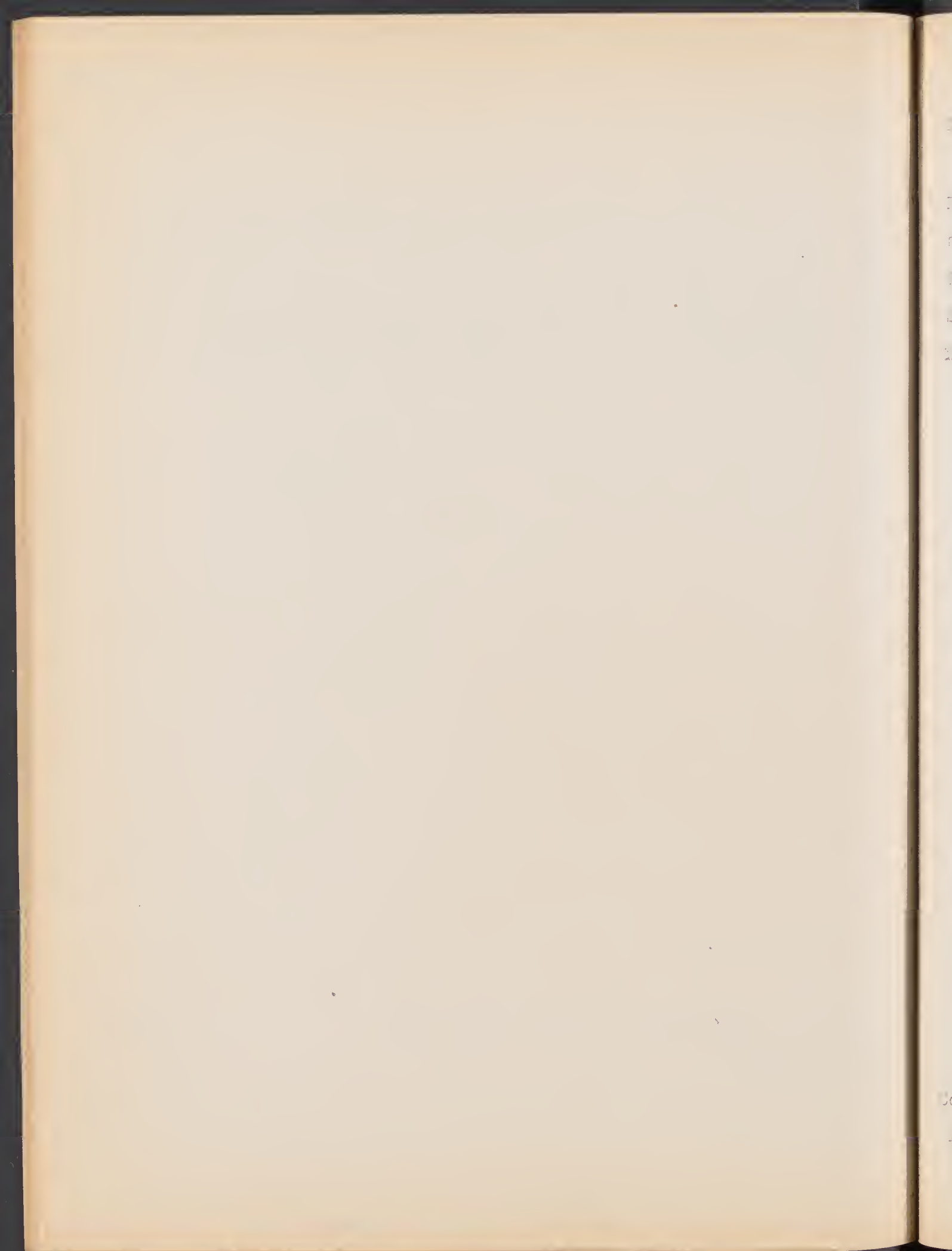
1880 - 1881, 5th, 1881 - 1882, 6th

1882 - 1883, 7th, 1883 - 1884, 8th

1884 - 1885, 9th, 1885 - 1886, 10th, 1886 - 1887, 11th, 1887 - 1888, 12th

1888 - 1889, 13th, 1889 - 1890, 14th

1890 - 1891, 15th



207

filices c. ... lora. in ... by,,,,

Gills close

Stipe,,,,

...

East,,,,

7-1-35

...

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

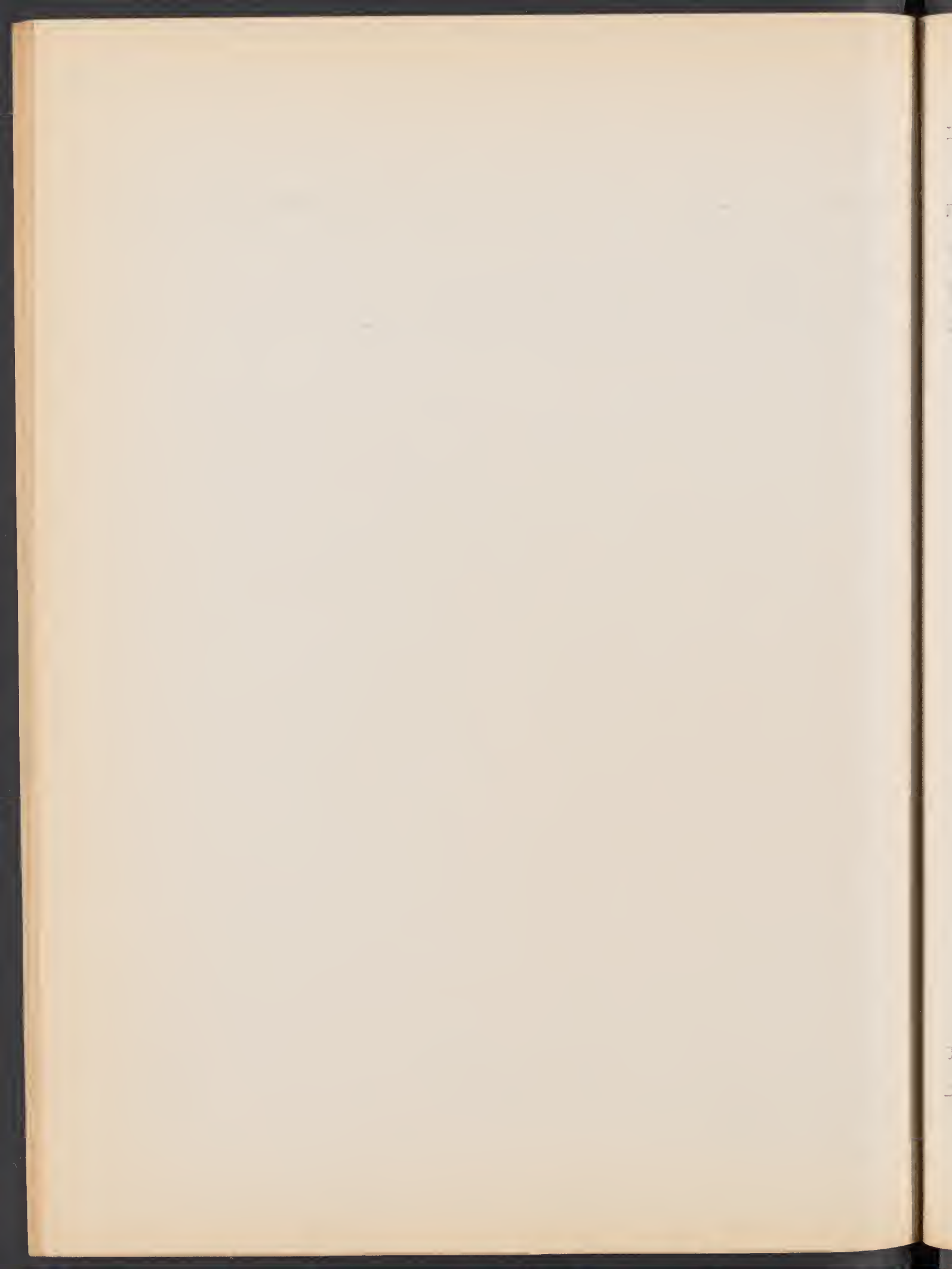
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200

2000000

Below flat, 2.5cm, 1cm of 1/2 inch ...
Bill, broad, close, ...
... 5cm. ± 2mm.

2000000

South ... 1973
July 1973



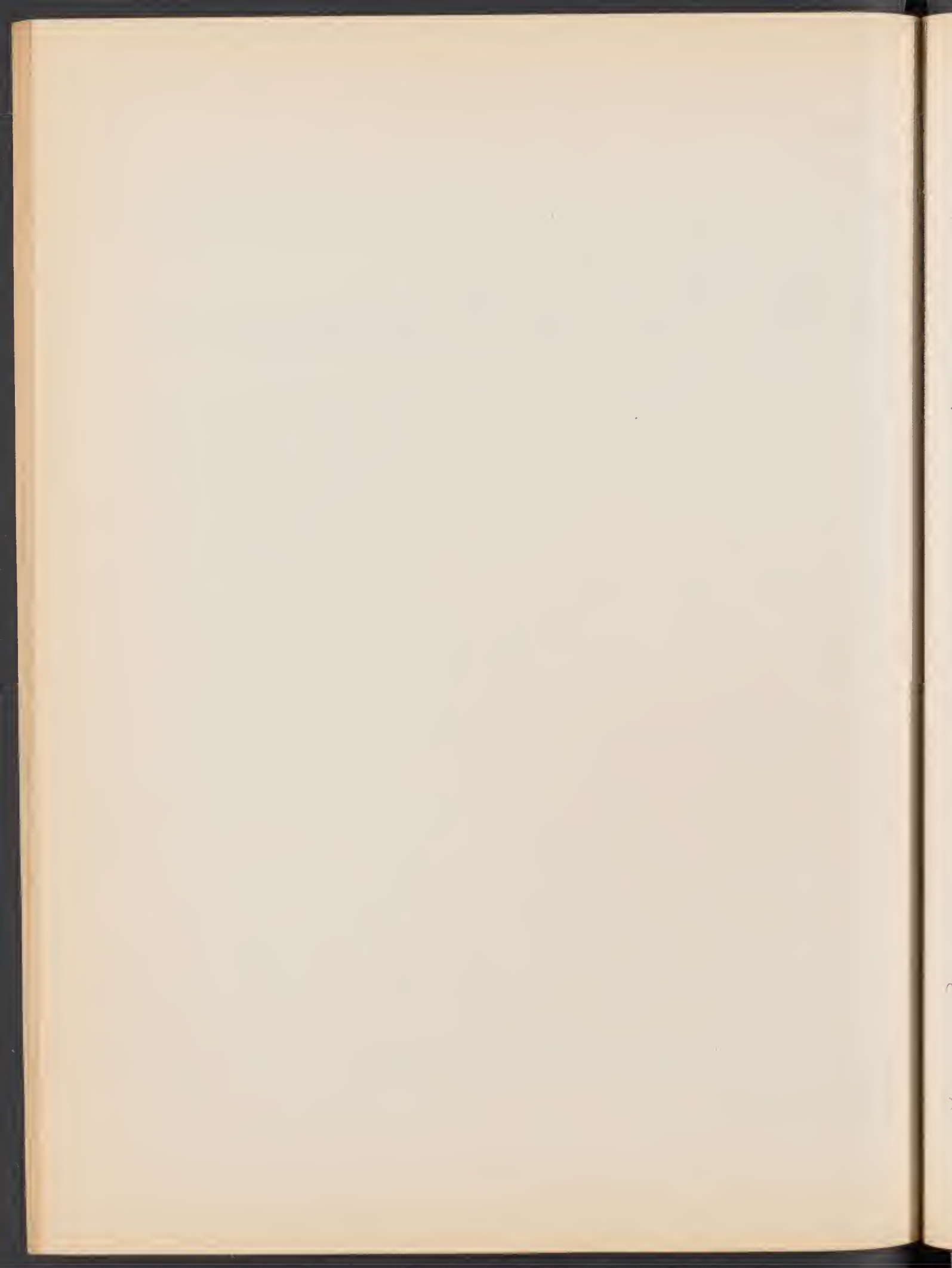
Polysiphonia

Films small, smooth, up to 3.5cm. in length; base very buff; red in
and brown, fibrillose substance
cells close, cell walls, narrow, dense
tissue white, up to 5cm. or 7cm., silky, cartilaginous, very fragile

Costa Rica, Limón prov., Castillo Carr., 2000.

11-25-50

Edith A. Coe



Feathery
Dilocybe

Filices ...
... buff and olive buff or lighter; ...
concolorous

... to ...

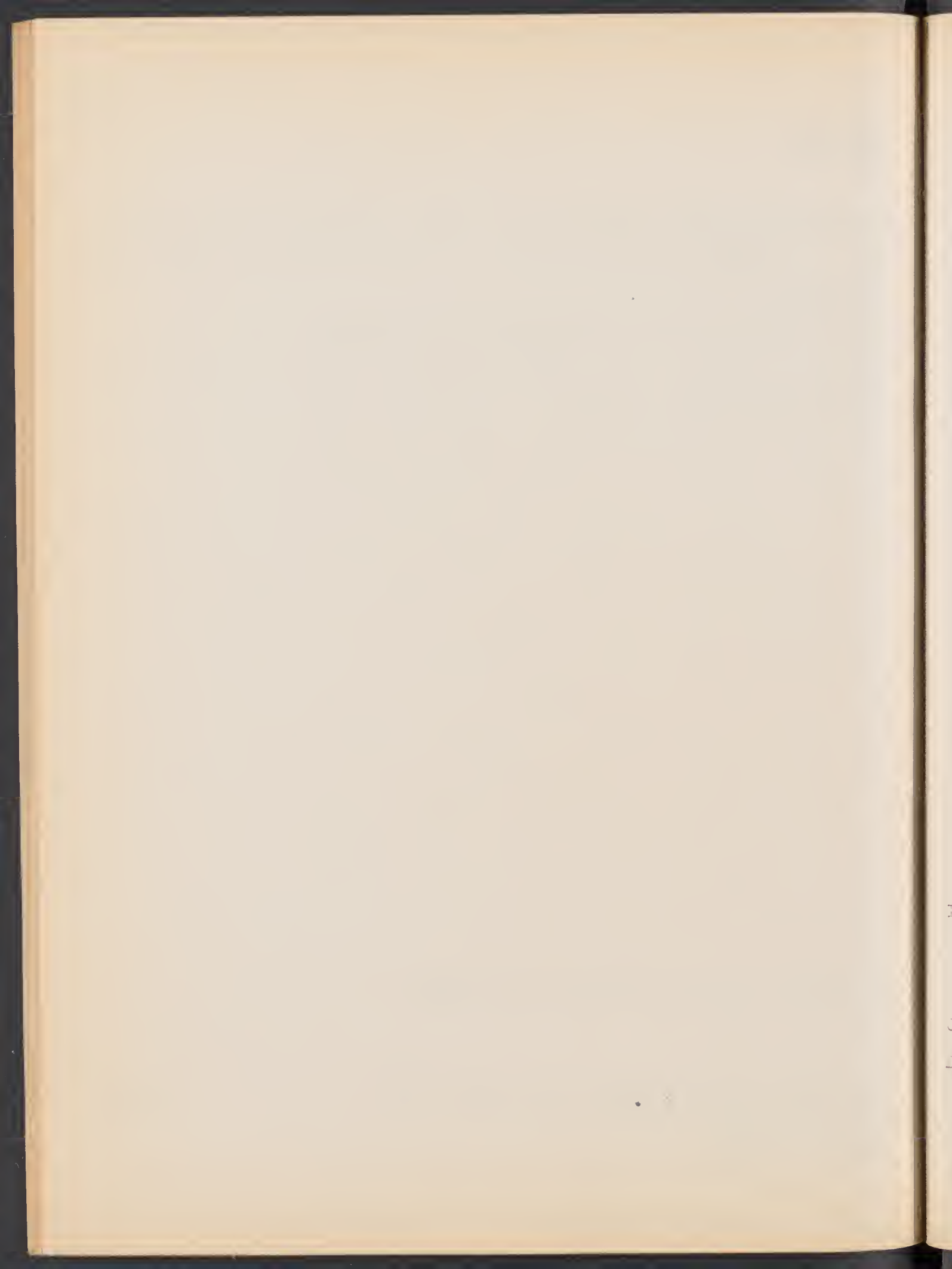
...
...
... hollow

... of base

... 2500m

...

...



I. thya

Dorsal extended to flat, 2.5cm., broadly truncate, anterior from
splitting long bases of gills to disc which is well above leading
to vitaceous buff, fragile

Gills broad, crowded, sinuate acute, purple brown

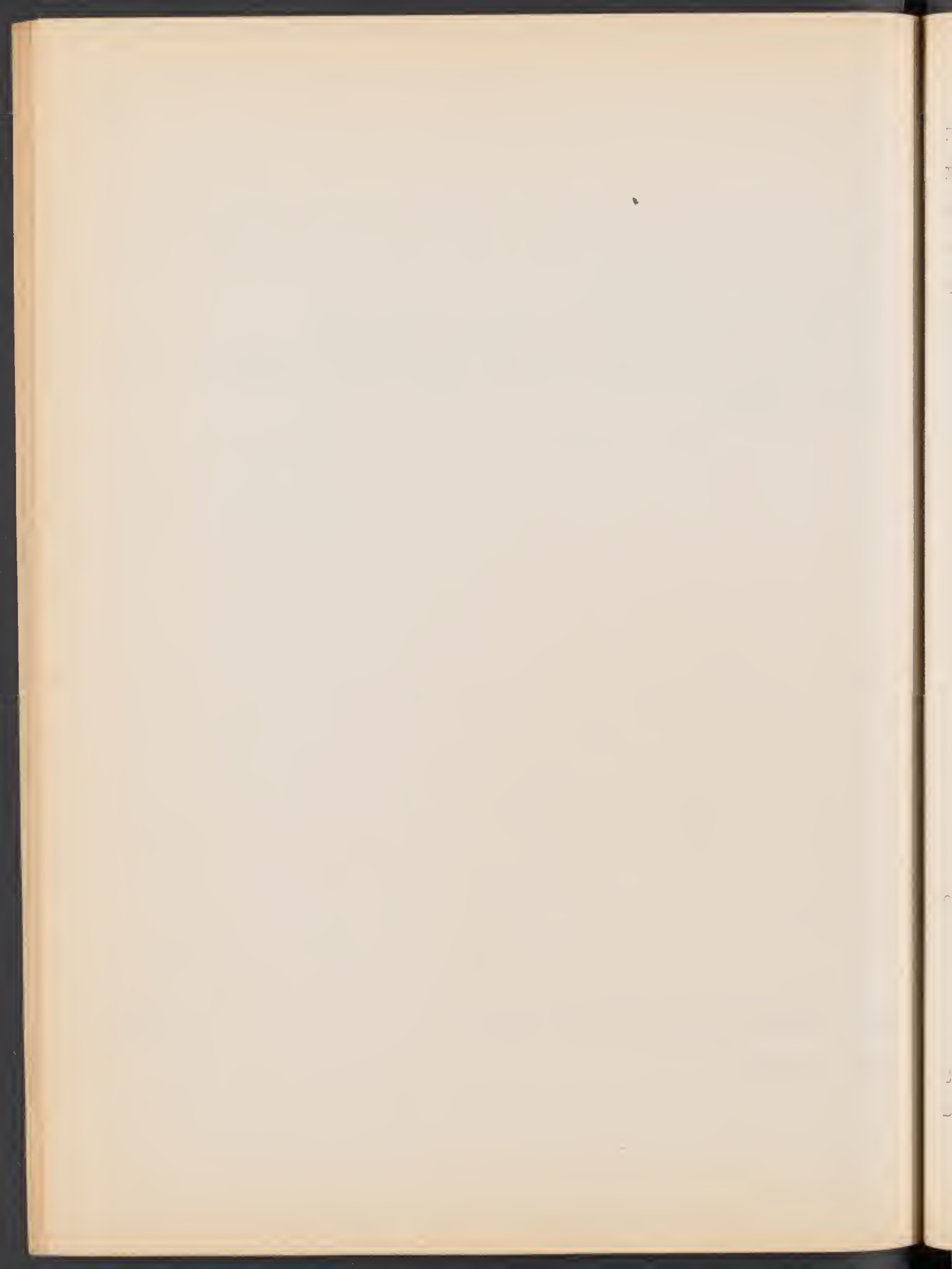
Stipe fragile, cartilaginous, silky white, 5.5cm. x 2.5cm., tapering
slightly upward

I. l. n. n.

Costa Rica, Monteverde prov., R. Esquiza

7-11-55

Dr. J. S. Goerg



July 10, 1904

Dear Mr. ...

I have received your letter of the 7th.

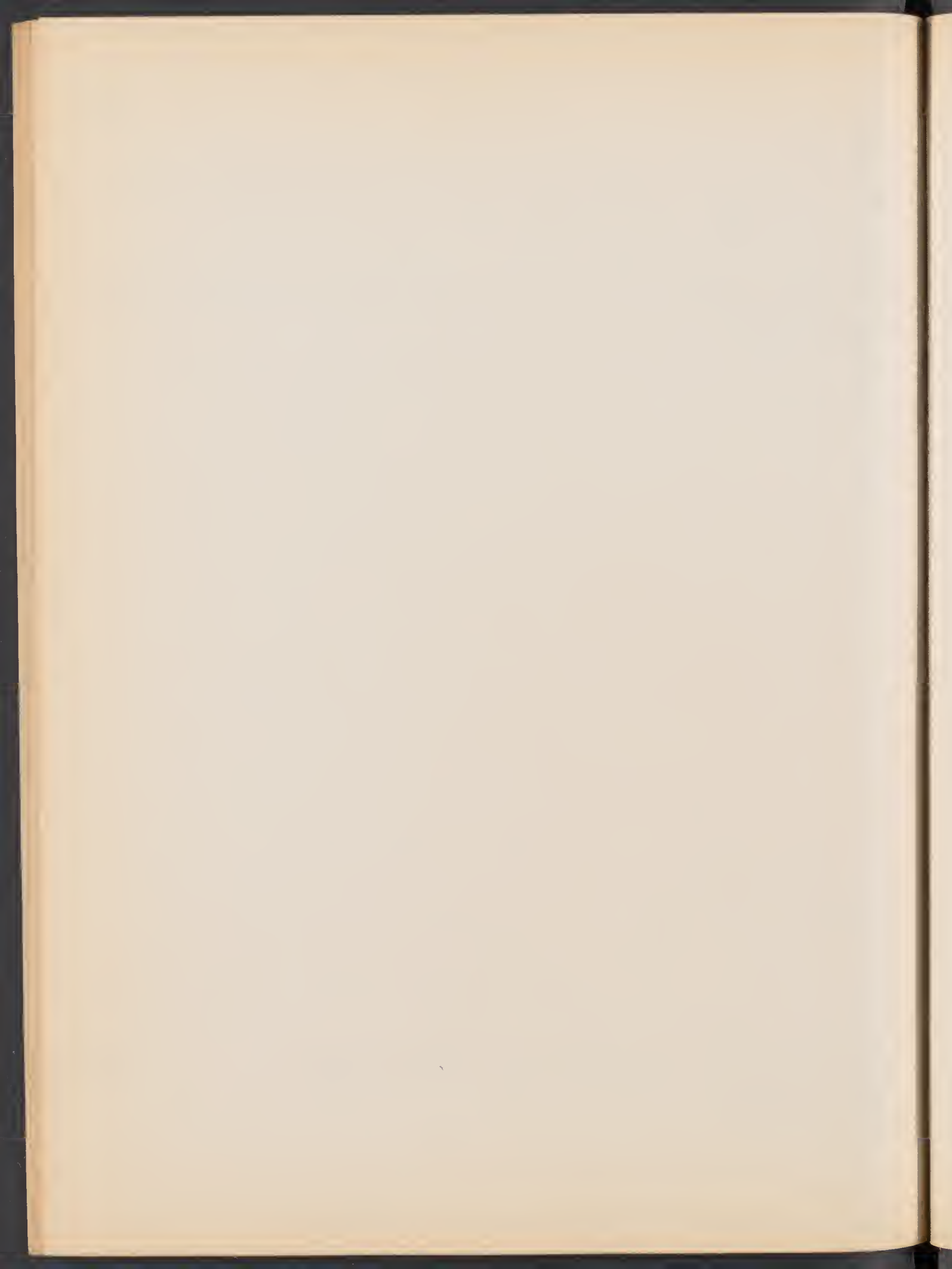
I am sorry to hear that you are not well. I hope you will get better soon.

Very truly yours,

John ...

John ...

John ...



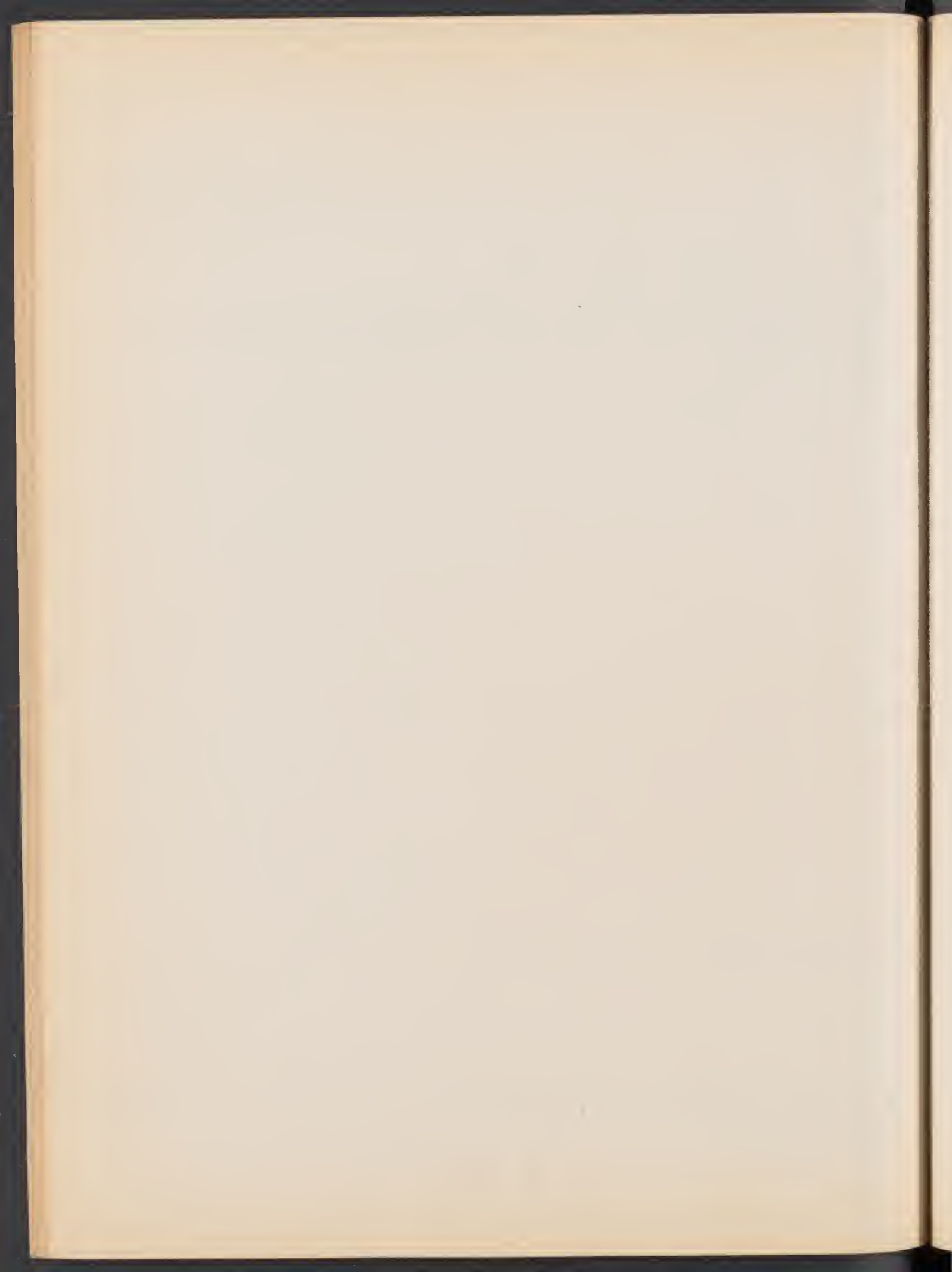
hallophic

little known, very rare, found only in a small area (not clear)
of the hill side (not clear); height - sitting, strike of
soft and dry, small, smooth
little white, blue, green, small, brown
tips silky, inner filaments, soft, white, small, until green,
fragile, hollow

On rocky ledge in soil of forest

Small white, cylindrical, soft, R. P. white
longer, longer

Small



Diphysa

gills broad, rounded, for. diameter 1.5cm. all, white, smooth
margin to base, smooth; base 1.5cm diameter, 2.0cm wide; rest
margin rounded, very fragile, margin tending to split between gills
gills broad, close, white, quite narrow
tips fragile, small, white, hollow, white, gills, 1.5-2.0cm. 1.5cm.

On gills of 100, very rotten & hard to handle

Just like, but very hard to handle, in Florida

8-14-50

Color: orange

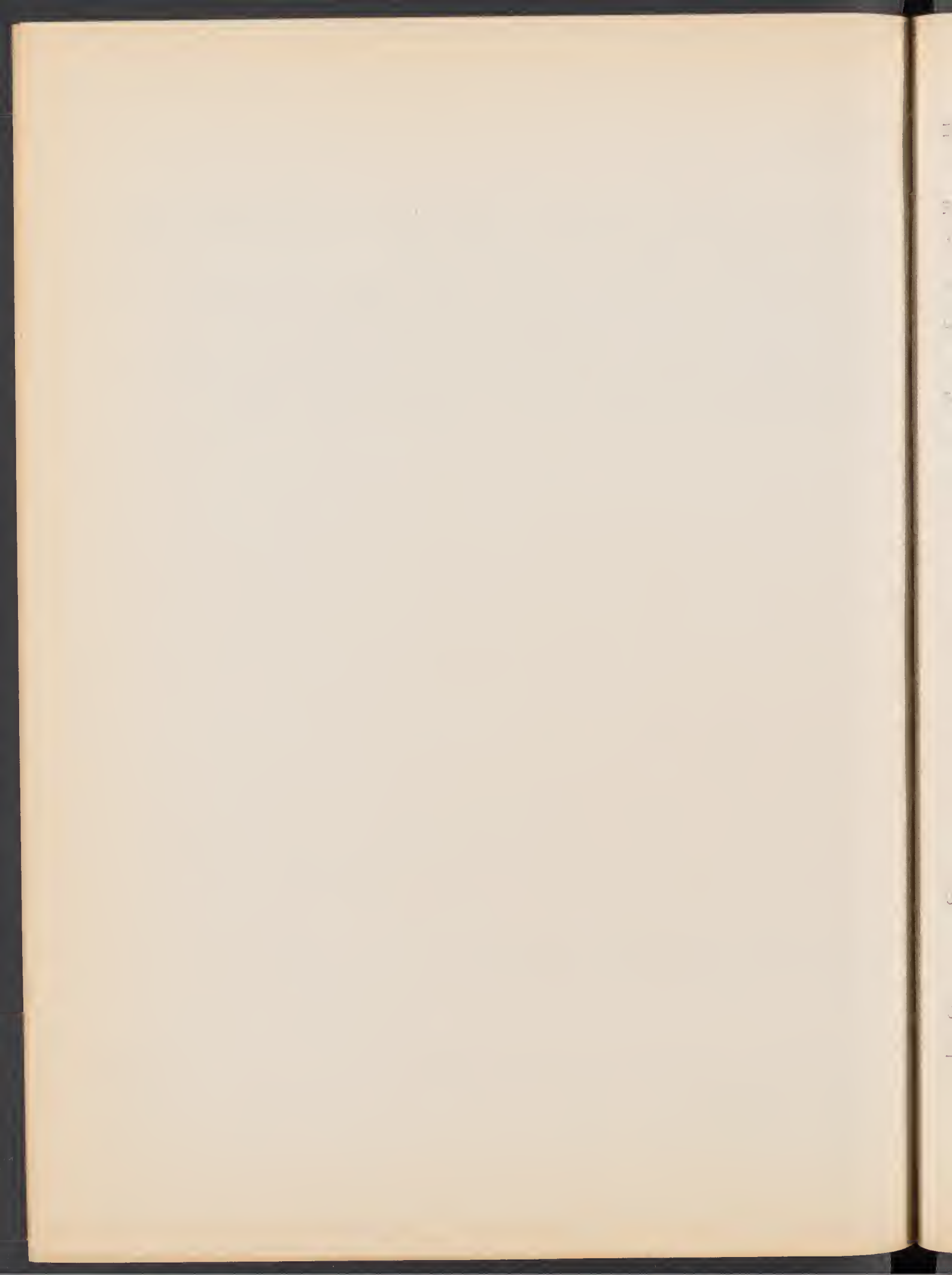
Salmon

1. Head to base of antenna, slightly above, very small, from
 side to side, brown, smooth, long, slender
 2. Head to base of antenna, brown, above, slight ridge, smooth
 3. Ridge small, hollow, cartilaginous, white, shiny, smooth
 4. Slightly ridged above gills, slightly above, base of eye, base
 of antennae, to base of antenna, base of eye, base of antenna.

Small and irregular, red and brown

1. Head to base of antenna, brown, smooth, long, slender,
 base of antenna

0-1-1-00



Diary

Went to
... ..
... ..

Went to

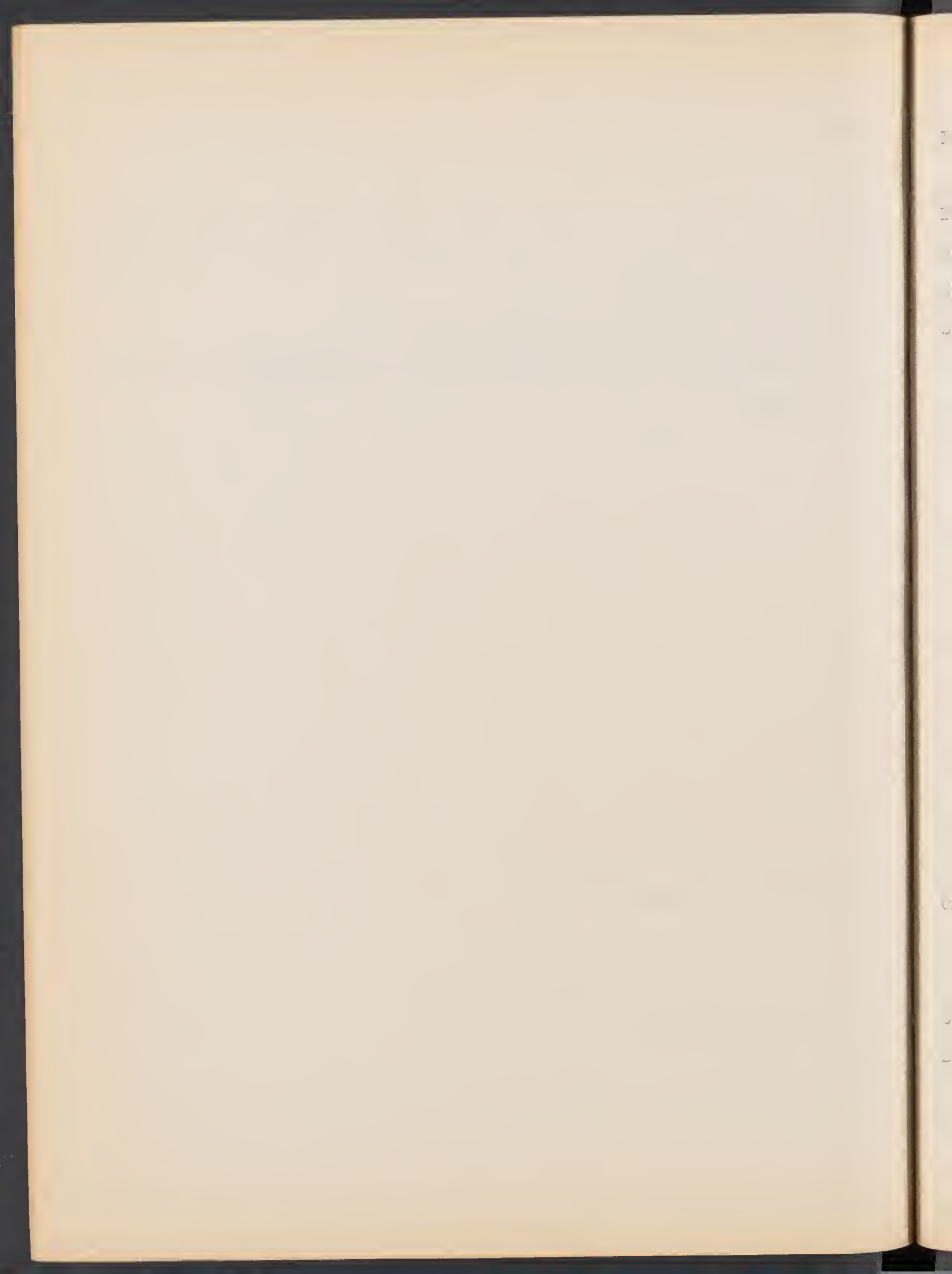
... ..
... ..
... ..

On water log in

... ..

C-11-10

Dodge



Trilobites

lithol. covered, 30", by 30" on, pool from the wall down, faintly
trilobite on margin

also purple brown, white, 1/2", close

Stipe hollow, cartilaginous, 70" x 70", silty white

Trilobites in wall

Joint list, Burlington Co., Pa., R. S. S. 1-17.

7-25-30

Dodge & Coe

Fi
Po

Fi
N
G
St
Lo

D
G

Hiatula, purple brown
Psilocybe

Pileus fragile, campanulate, 12mm. in diam., 9mm. high, disc light buff, splitting over gills giving light drab appearance, striate margin
Gills purple brown, broad adnate

Stipe fragile, cartilaginous, white, 1mm or less in diameter up to 6cm. long

Base of decaying stub

Costa Rica, San José prov., Rancho Redondo, 2280m.

7-14-36

Psilocybe cf. 4111

Pileus 2.5 cm. convex, margin striate surf of gleaning ventral.
 Velvety, light pinkish cinnamon margin darker, gills coral brown
 annate broad close; stipe 5 cm. by 3 cm. silky white cartilaginous

On decaying stick

Costa Rica San José Prov. Finca Medonzo 3250 ft. 7-14-56
 Lodge and Coe

ma

br

H

Cl

Tricholoma

Pileus 4.5 cm in diameter, cinnamon rufous, center depressed, margin coarsely striate, very moist; gills adnate, subdistant, concolor broad; stipe 8.5 cm x 9 mm cinnamon rufous, fleshy with appressed tomentum

Heredia
Chahuites, 1600 m., Goerger,

9-11-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text on the left side of the page.

Faint, illegible text on the right side of the page.

SH
S
S
H

Tricholoma

Pileus 1.2 cm, convex, margin inrolled, white umbonate with small conic umbo; gills white sinuate adnate close, edges eroded; stipe fleshy 2 cm x 4 mm, white (now water-soaked] dirt attached suggesting volva on slightly bulbous base

Heredia: Chahuities, 1600 m., Goerger

9-11-36

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page, possibly a signature or date.

n. sp. ?

Stipe 2.5cm., covered to broad conic, smooth; margin subtruncate; disc
cinnamon buff shading to white at margin

Gills adnate, close, quite broad, light drab

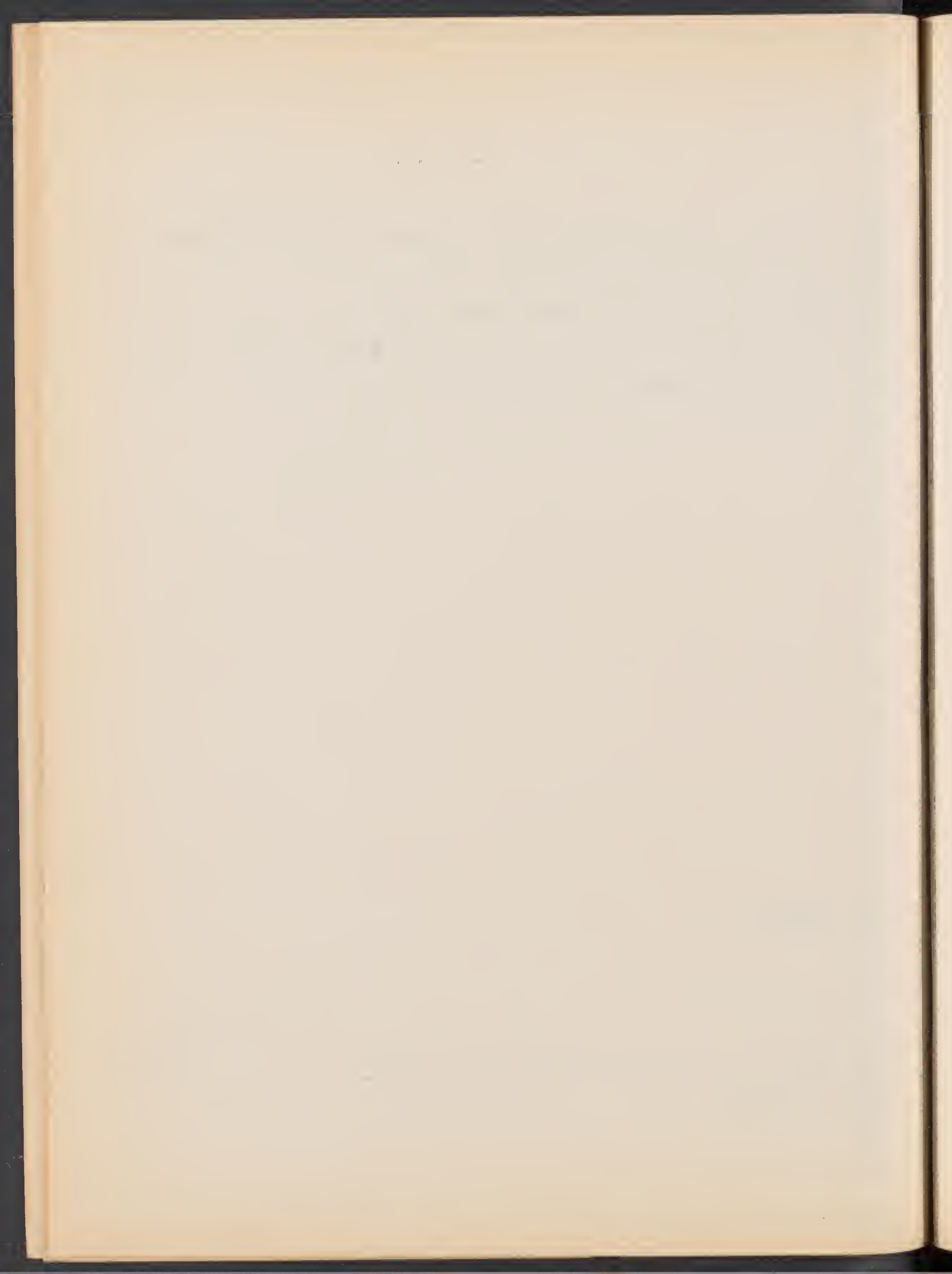
Stipe 5cm. x 5mm. at base tapering upward to 3.5cm., white or nearly
so, loose, erect, 5mm. broad 1-1.5cm. below apex

South potrero

Costa Rica, San José Prov., Jiribilloz, 2200m.

7-11-30

Dodge & Goerger



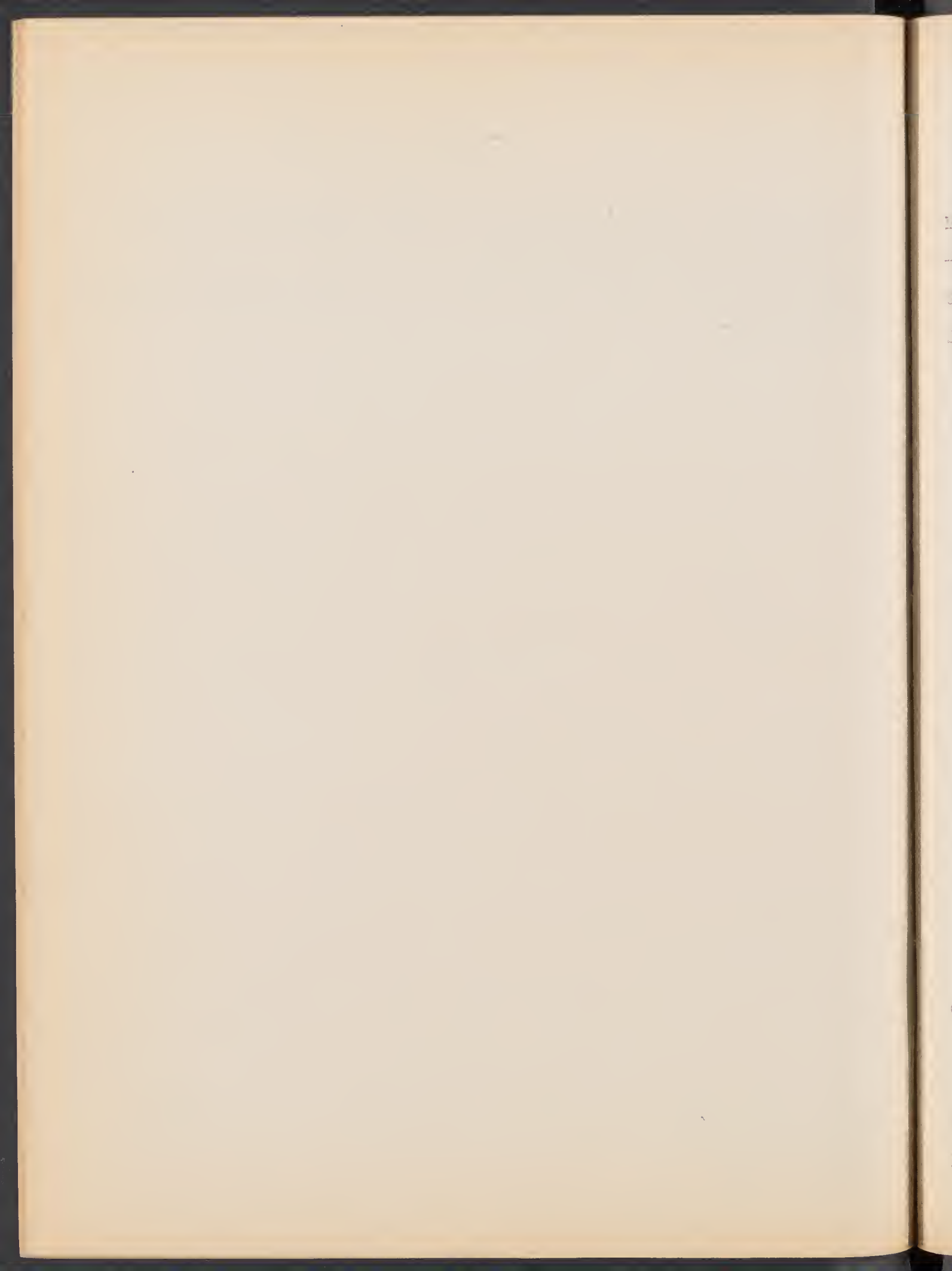
n. gen. near 7316

Lileus lateral, sessile, disciliate to nearly circular, up to 2mm. in diameter, wood brown; margin smooth, not striate
gills close, broad, decurrent to point of attachment, edge white, light brownish drab.

Costa Rica, Limón prov., Castillo farm, 20m.

7-27-36

Lodge & Coe



n. gen. (white Fluteus)

Disk 1cm., flat, concentrically scaly; disc liver brown; rest showing
rays russet scales on white ground

Gills ventricose, white, close, free and distant from stipe

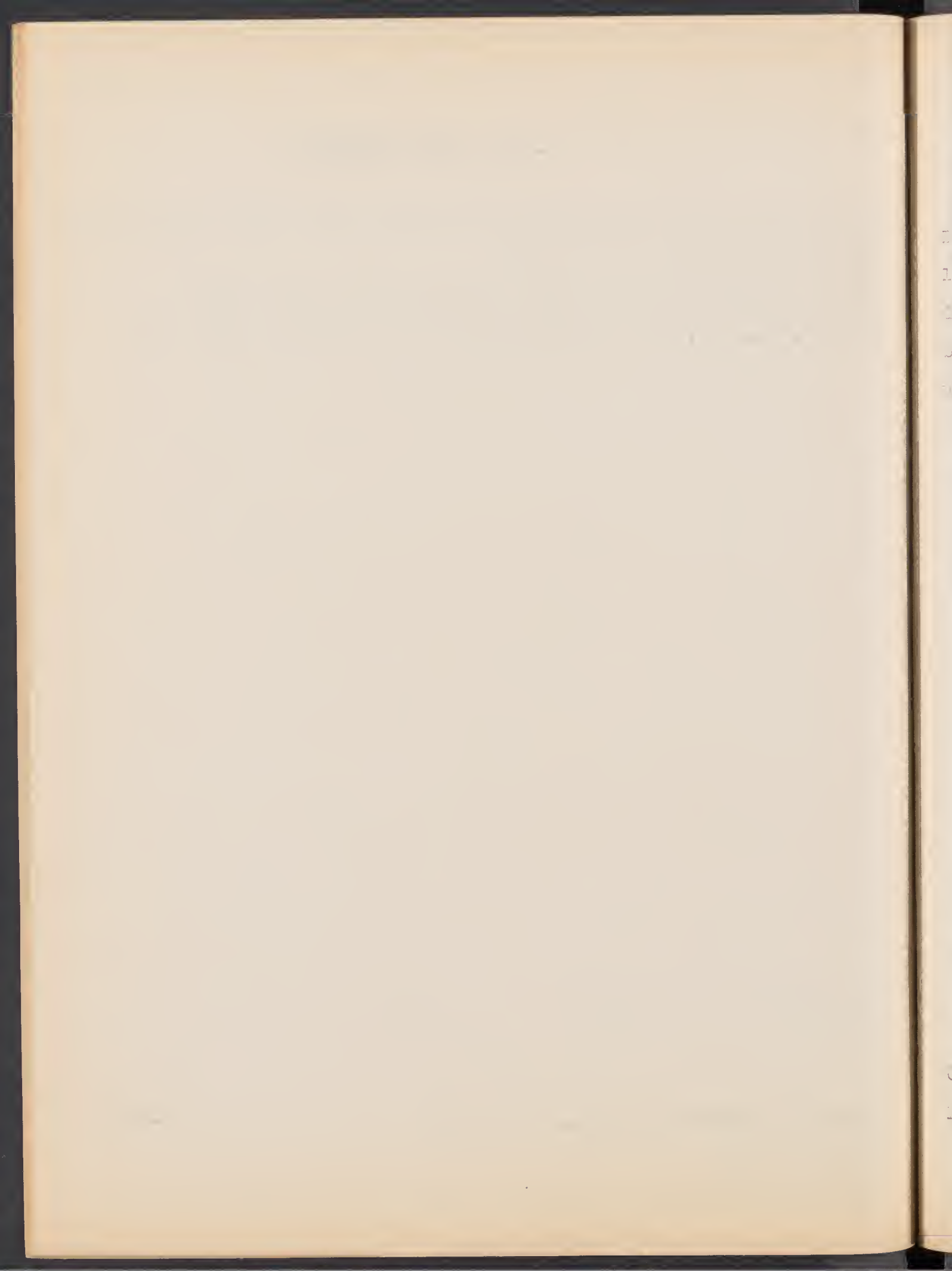
Stipe 1.3cm. x 1.2mm., cartilaginous, silky, pruinose, flesh color

On decaying twig in banana

Costa Rica, Puntarenas prov., R. P. Mita

8-11-56

Lodge & Goenger



n. gen. (ringless Lepiota)

Dileus 3cm., nearly flat; disc brick red breaking up into scales on
light buff background; gills very thin

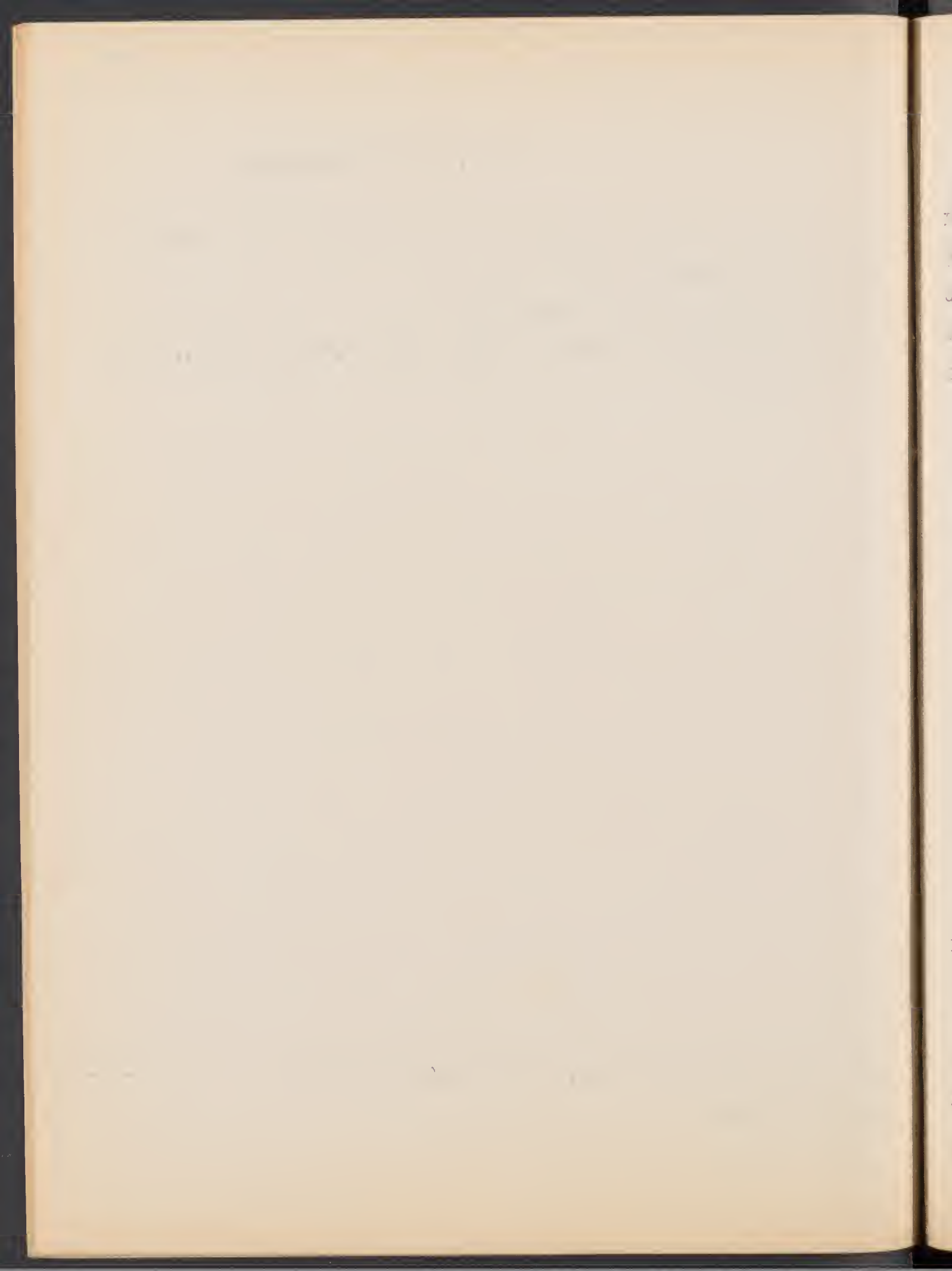
Gills subsistent, white, broad, free

Stipe cartilaginous, no trace of ring, silky, 2.5cm. x 2.5cm., light
pinkish cinnamon

Cost Rica, Monteverde Prov., Obispo, Sándalo, 1-5m.

8-22-50

Dodge & Doeringer



n. Gen. No. 3155

Stipes conic convex, 3cm.; whole other leading to stem-gallery, slightly
grainose

Gills short, ventricose, close

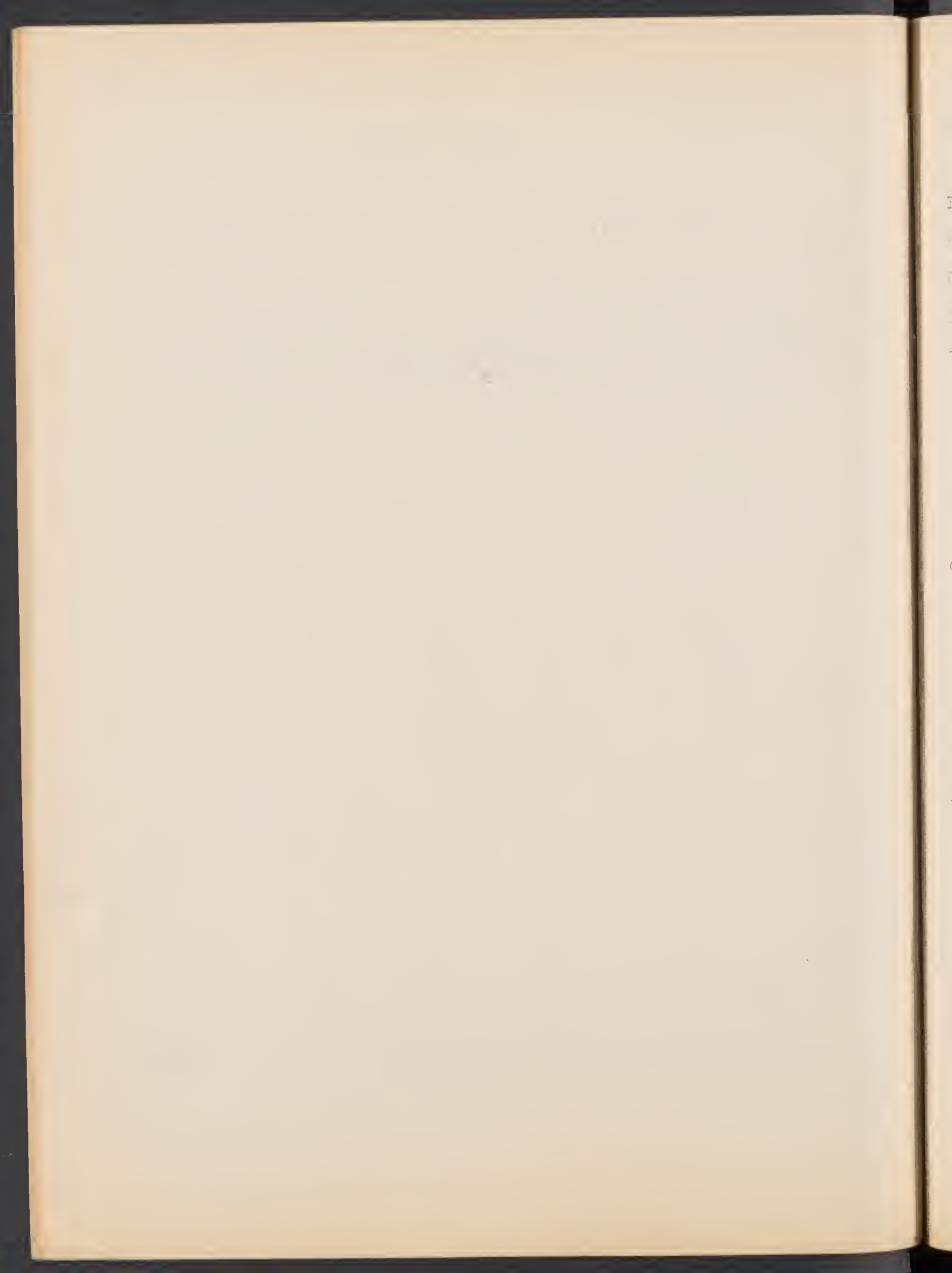
Stipe silky, 7cm. x 3-4mm., tapering upward, white, staining blue
greenish at base; annulus fragile \pm evanescent, 3cm. below apex

In dung

Costa Rica, Limón prov., Castillo farm, C.R.

7-25-36

Dodge & Goerger



n. 501.

Pileus with striose, chaetum drab disc, margin drab, densely tomentose and substriate, 1.5 cm.

Gills Tilleul buff, close, ventricose, free

Stipe 8cm. long, 2cm. at apex, 1cm. 6mm. below then expanding downward to 2cm., white, cartilaginous, innate fibrillose

On ground in palm forest

Costa Rica, Limon prov., Castillo 2km, 20m,

7-25-50

C:

P:

d:

C:

C:

Crepidotus (purple spored)

Pileus with disc light cinnamon drab to Benzo brown, shading to pale ecru drab or lighter at margin, up to 1.5 cm. diam. (long)

Gills benzo brown or a bit lighter.

Costa Rica, Limon prov., Siam Farm, 20m.

7-30-36

Panaeolus

Pileus 4.5 cm, hemispheric, white or nearly so; flesh white thick margin smooth, gills free, ventricose, black with whitish edges, close; stipe 12 cm x 4-7 mm, silky white or slightly cottony at base

On horse dung in potrero

Specimens examined:

Santa Maria about

Guanacaste: Santamaria, 720 m Dodge & Thomas 6954

1892

Received of the Treasurer of the
Board of Directors of the
City of New York
the sum of \$100.00
for the year ending
December 31, 1892

Witness my hand and the seal of the
City of New York, this 1st day of
January, 1893

Mayor

City of New York

Comptroller

City of New York

City of New York

City of New York

Paxillus

Pilei cespitose, 6 cm, expanded, disc smooth, dark brown to black
rest of pileus ~~scaly~~ scaly fibrillose, scabrous, marginsthin, somewha
lacerate, flesh thick, wood brown or darker with a darker subgelatin-
ous ~~line~~ next the gills; gills separable, thick, close, sinuate to
almost free, broad; stipe fleshy 8-9 cm x 6-9 mm, smooth, equal

Terrestrial under fallen log in dark jungle

W Specimens examined:

Costa Rica:Heredia, Cerro Central de Zurquí 1620 m, Dodge, Valerio
Thomas 6137

... ..
... ..
... ..
... ..

...

...

...

...

Pholiota
Cortinarius
Hypodendron

Pileus convex, expanded, viscid, innate fibrillose scaly,
5 cm diam, russet disc shading to antimony yellow, margin fibrillose
slightly inrolled, gills close, almost free, broad; flesh thin, y
~~yellowish~~ except thicker on disc, yellowish
stipe fleshy cartilaginous, hollow, covered with a floccose scaly
thick tomentum which crushes and darkens on handling, at base
uniting with soil particles to form a pseudovoile at top forming
an indefinite cortinoid annulus 6.5 cm x 5 mm

In mossy soil

Specimens examined

Costa Rica: San Jose: Rancho Redondo 2300-2400m Dodge & Thomas 5130

Pileus broadly campanulate, light yellow, 5-6 cm, disc a deep brownish orange as the powdery remains of the universal veil disappears becoming nearly cream color, surface silky, margin striate nearly to disc, splitting; flesh thin, white; gills yellowish, becoming grayish brown, narrow crowded, free; stipe cartilaginous hollow, splitting, powdery becoming smooth, silky, equal but tapering in the lower 2 cm to a bulbous base; annulus movable about 4-5 mm broad, yellowish.

Specimens examined:

Costa Rica: ~~Santiago~~ Cartago, Santiago, Rio Birris R. Chavarria.

Dodge no 4647

Pileus hemispheric, broadly umbonate, 2.5 cm, margins thin, even, inrolled, slightly viscid, surface sublacunose, vinaceous cinnamon, darker on disc; gills close, slightly decurrent, broad, light vinaceous cinnamon; stipe tapering upward, 3.5 cm x 3-5 mm cottony fibrous, light vinaceous cinnamon or lighter with broad, persistent annulus.

on earth in potrero

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2200m, Dodge 5372

... ..
... ..
... ..
... ..
... ..

... ..
... ..

... ..

... ..

Pholiota

Pileus expanded, depressed, 5.5 cm, subviscid, becoming dry, sublacunose, army brown shading to pinkish buff; margin even, thin appendiculate, flesh thin except on disc, white; gills decurrent almost to annulus, broad, close, cinnamon to snuff brown; stipe slender, fleshy fibrous, dark tapering upward, annulus somewhat evanescent, stipe 3.5 cm x 5-8 mm

On earth in potrero

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2200m Dodge 5378

Faint, illegible text, possibly bleed-through from the reverse side of the page.

II
II
31
li
30
oli

On

Co
Do

Theliota

Stipe 3.5 cm., hygrophanous, pinkish buff to tawny olive, margin smooth;
flesh very thin, light pinkish buff

Gills adnate, subsinate, close, tawny olive

Stipe fibrous, 2.5cm. x 3.5mm., ring inconspicuous but distinct tawny
olive or darker

On soil in forest

Costa Rica, San José prov., Rancho Redondo, 2200m.

7-14-56

Dodge & Goenger

11

17

03

11

03

11

03

01

30

20

Poliolepis

Fileus 2.5cm., squarrose, scaly on disc; scales gray russet on background of ochraceous buff; irregularly expanded, margin faintly striate
 Sills close, ventricose, adaxial to slightly decurrent; ring near apex, erect, narrow, easily overlooked

Stipe less than 2cm. x 2mm., fibrous, ochraceous buff or lighter, with occasional fibres of Hays russet.

On mossy log

Costa Rica, San José prov., Rancho Redondo, 2150m.

7-18-68

Dodge & Coe

Pileus expanded, campanulate, 4 cm, smooth, margin fimbriate by splitting, often for 1 cm, very dark brown; flesh very thin; gills free, ventricose; stipe cartilaginous, hollow, 3 cm long, 3 mm thick slightly thicker below with subbulbous point of attachment to wood whole plant hygrophanous

Specimens examined

Costa Rica, Cartago, north west slope of Cerro Carpintera 1650m

Dodge & Thomas 4815

Faint, illegible text, possibly bleed-through from the reverse side of the page.

x

at
rn
T
Co

~~Pilosace~~
~~Psathyra~~

237

Pileus campanulate 2 cm, hygrophanous, sayal brown, margin striate; gills narrow, close cinnamon, adnexed to free; stipe 6 cm x 1.5 mm shining, cartilaginous white above to VanDyke brown below

Virgin forest Waldeck

~~Puntarenas~~ R Sandoval material 4.2 fibrillose fragile sayal brown shading to pinkish cinnamon
gills sayal brown stipe 9.5 cm x 2-3 mm Tapering downward.

Costa Rica: Limon, Waldeck 40 m, Dodge 7279

Puntarenas, Osa, R Sandoval m Dodge + Goerger Aug 21

Illinois

Illinois,
... ..
... ..
... ..
... ..

Illinois, Aug. 24

Pleurotus.

Pileus very thin, dimidiate to broad flabelliform, color varying from white to wood-brown, edges natal brown; gills very crowded, very narrow, white, decurrent along point of attachment.

Rotten stump.

Specimens examined:

Costa Rica, San Jose? Finca Sta. Rosa, Alt. 2600 m., Dodge 5239

12

13

14

15

16

17

18

Pileus campanulate, disc warm buff or darker, smooth, gills splitting
long backs making margin deeply striate, avellaneous.

Gills purple brown, crowded, free, narrow

Stipe 7cm. x 4-6mm. tapering upward, fragile, silky white.

~~XXXX~~

Costa Rica, San José prov., Rancho Redondo, 2220 m. 7-15-36 ~

Dodge & Goerger

P

P

W

L

d

Q

S

O

C

Pilosace

or n. gen.

Pileus broadly campanulate, up to 5cm. diam, 2.5 cm. tall, covered with argus brown tomentum (universal veil which finally peels off leaving smooth, brussels brown disc about 1 cm. in diam., Gills splitting down backs leaving margin deeply striate, margin drab
Gills crowded, free, narrow, purple brown
Stipe white, 7cm. x 3-6mm., tapering upward, silky, fragile, cartilaginous

On mossy logs

Costa Rica, San José prov., Rancho Redondo, 2220m

7-15-56

g

c

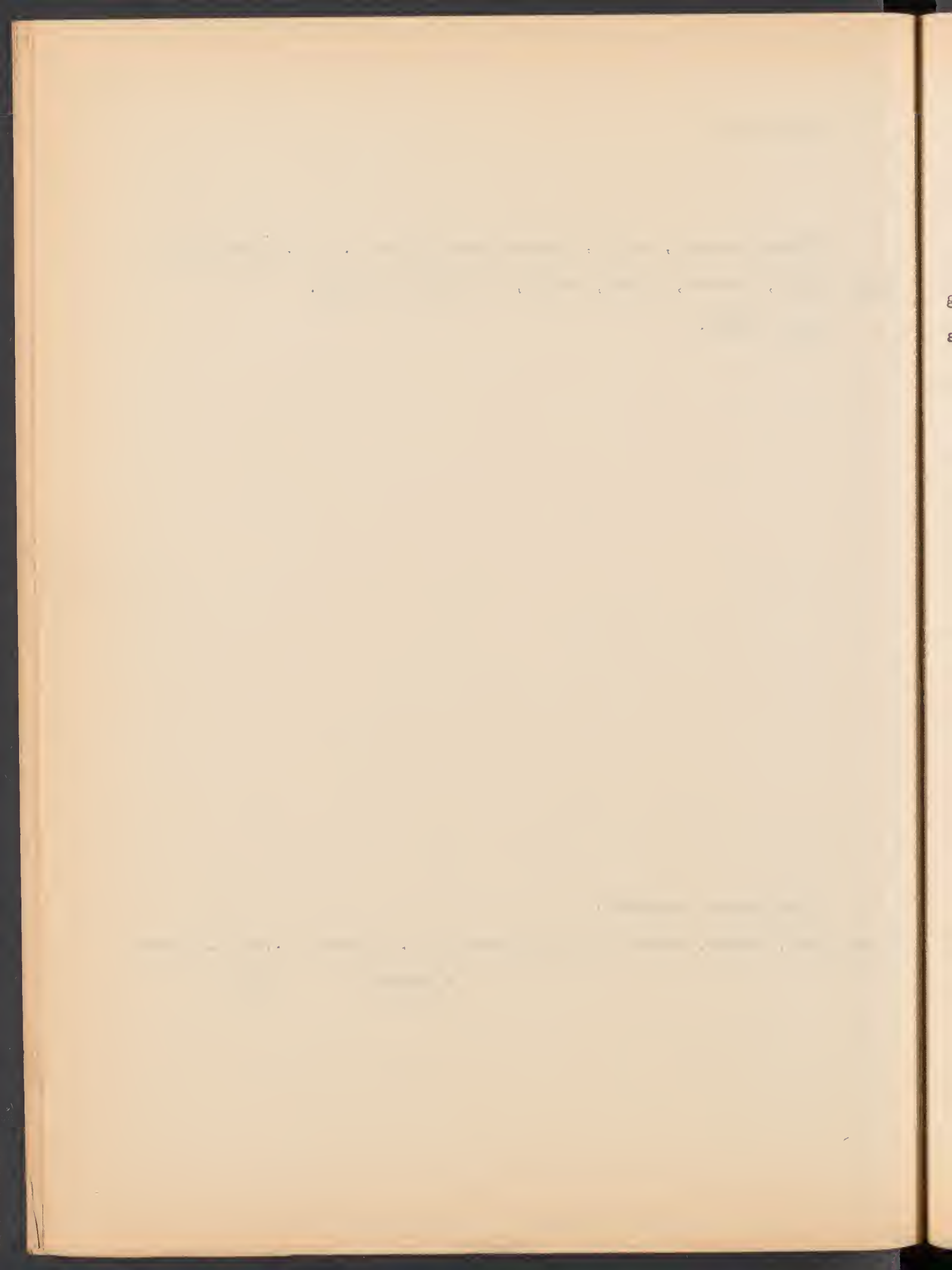
Pleurotus

Pileus viscid, white, almost membranous 1.5 cm., dimidiate;
gills thick, narrow, close, white, no sign of stipe.

Dead liana.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 120-400 m., Catt, Dodge
& Thomas 5551



Pleurotus

Pileus 1.1 cm., light drab on disc, shading to pale drab-gray, coarsely striate; gills adnate, broad, distant, concolor; stipe 2 mm. # 1 mm. lateral, pruinose.

Specimens examined:

Costa Rica, Limon, Rose Hill above Rio Pacuare, Alt. 70-120,

Catt, Dodge & Thomas

5525

Faint, illegible text at the top of the page, possibly a header or title.

8

Faint, illegible text at the bottom of the page, possibly a footer or page number.

C

Pleurotus?

Omphalia ?

Wholly white, 8 mm., almost membranous, tomentose above;
gills distant, sinuate, adnate; stipe eccentric? short, cartilaginous

Specimens examined:

Costa Rica, Limon, Rose Hill above Rio Pacuare, Alt. 70-120m., Catt,

Dodge & Thomas 5515

1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of names and addresses of the members of the committee.

t
3
t

Pleurotus "hiatuloides"

Pilei short, stipitate, context thin with deep grooves over the gills, which are thick, distant, tulleul- buff to wood brown, 3 # 4 cm; gills adnate on short stipe which is 5mm. # 3 mm, white to tulleul buff.

Dead stump in potrerp.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 120-200m., Catt, Dodge &

Thomas 5508

f
n
d
f

Pleurotus n sp.

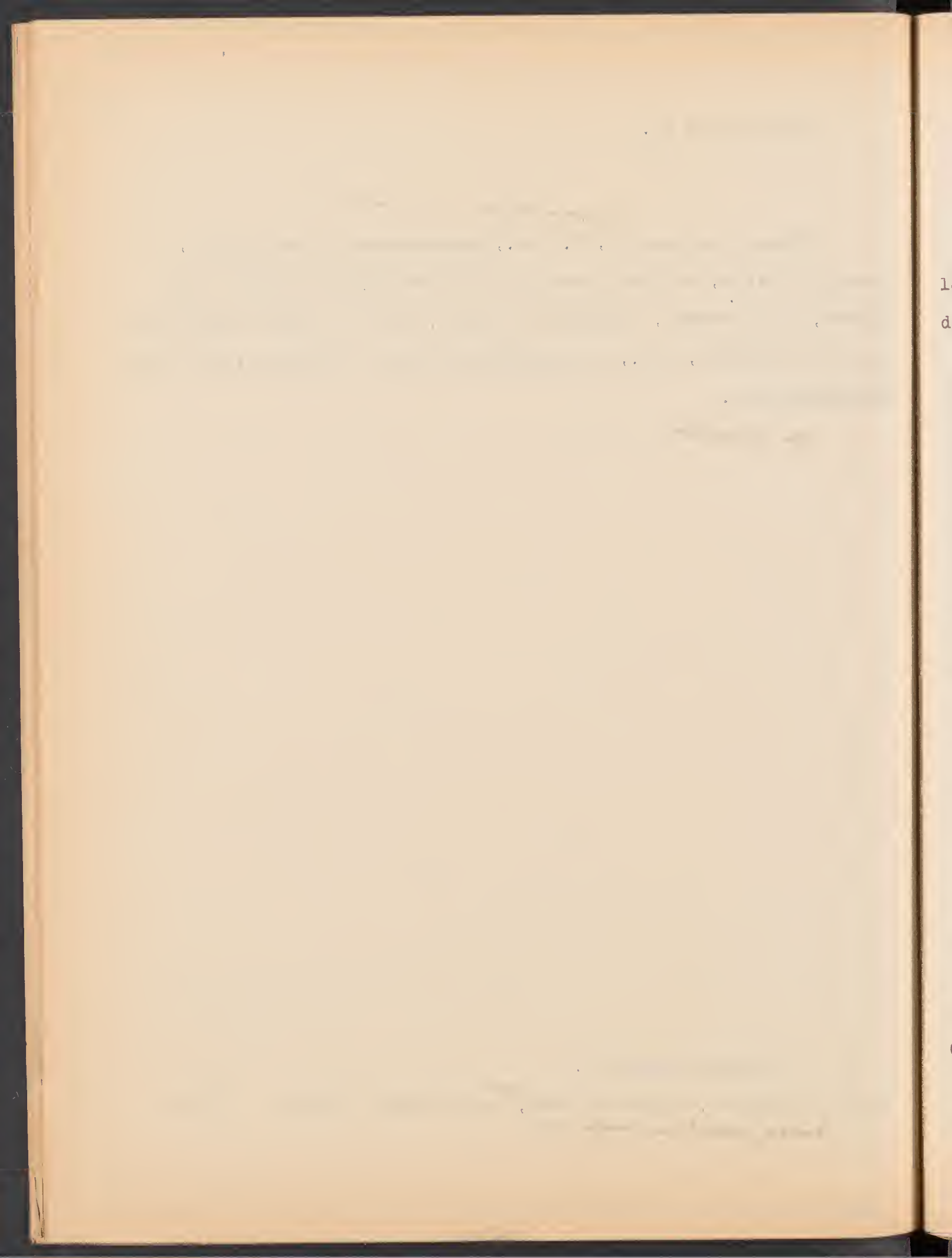
(to warm buff or umaceous in 7317)

Pileus avellaneous, 3.5 cm., tomentose, margin thin, white, faintly striate, crisped, rarely proliferating; gills white, very narrow, very crowded, attachment lateral; pileus varying from dimidiate to reniform, etc., often appearing almost resupinate, but free from substrate.

on rotten log

Specimens examined:

Costa Rica, Limon, Barnstorf Farm, ^{20m} Catt, Dodge & Thomas 5510
 Los Negritos 20 m Dodge 7317



Pleurotus Cattii n sp.

Pileus, gills & stipe orient pink, pileus $1 \frac{1}{4}$ in. with short lateral stipe; gills decurrent along stipe, which is $\frac{5}{16}$ in. in diameter; surface of pileus faintly tomentose.

Dead log in potrero.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 140-200m., Catt, Dodge &

Thomas 5539

Pleurotus

Pileus triangular flabelliform 7 x 8 cm margin thin, slightly striate probably white but dry when collected and then cream buff marginate behind
gills broad subdistant cream color with darker edges only partly decurrent along the stipe which is eccentric, .7 cm long, 1.0 cm in diam smooth and white

Stub in potrero

Specimens examined:

Costa Rica: San Jose, Finca de Alfredo Volio above potrero of Cabeza de Vaca, Rancho Redondo 2700m, Dodge, Dodge & Thomas
5383

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Pleurotus

7-49

Pileus pure white or slightly tinged when old 11x 14 cm, with short lateral stipe; gills close, broad, decurrent, only part way along the point of attachment, margin crisped, glabrous, stipe 2 x 1 cm.

Dead log.

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2540 m, Dodge & Thomas 5369

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text at the bottom of the page, possibly a footer or page number.

ma
th
ve
bu
m
f

Co

Pleurotus "crispatus"

Pileus reniform to flabelliform but appearing infundibuliform, 11 cm margin much, crisped, scalloped, hygrophanous pure white, margin ~~thin striate~~ very thin, striate; gills white, close narrow, decurrent; stipe lateral but appearing central, short, white, tapering downward, 20 x 17-12 mm. This species when growing has all the appearances of a large fleshy, hygrophanous Clitocybe but it is morphologically Pleurotus

Very rotten Euterpe

Costa Rica: Limon, Los Negritos 20 m. Dodge 7250

Puntarenas: Osa, R. Sandoval 5-20 m Dodge

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a signature or footer.

Pleurotus

pileus reniform, flabellate, fibrillose, slightly sulcate, d
disc Verona brown shading to cartridge buff; gills narrow, crowded
Naples yellow, not decurrent; stipe lateral 1.5 cm x 1.5 mm verona
brown

Decaying log

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2400 m, Dodge & Thomas 5365

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Pleurotus
Crepidopus

Pileus inverted infundibuliform, i.e. with gills inside funnel; hygrophanous, somewhat fibrillose light pinkish cinnamon on disc to sayal brown margin; gills narrow, very crowded, radiating from bottom of funnel, pinkish cinnamon; stipe ^{from} ~~of~~ top of pileus tapering upward, 2 cm long 2-5 mm diam.

Rotten log

Specimens examined:

Costa Rica: San Jose, Rancho Redondo Dodge & Thomas 5382

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Pleurotus serotinooides Dodge n.sp.

Pileus old when collected, odor of sink trap or sewage
cespitose 6 x 9 cm upper surface now sordid grayish olive, margin
cinnamon, spongy tomentose; gills close, broad, zinc orange to
tawny, no trace of a stipe

Specimen examined

Costa Rica: Cartago, south slope of Irazu 2700m Dodge & Thomas 6746

r

s

d

d

a

T

C

Pileus dimidiate to flabellate up to 4 x 6 cm diam. Surface slightly spongy tomentose, margin thick, smooth, pinkish buff with suggestion of avellaneous; gills close decurrent, medium width white drying cream color (in one pileus evidently from same mycelium not decurrent then) stipe 5 x 10-5 mm tapering downward cottony white).

On standing tree strangled by *Ficus* sp. in jungle about 6 m above the ground, in jungle above H. Quebrada Azul northwest of Tilaran

Specimen examined

Costa Rica: Guanacaste: Hacienda Quebrada Azul n.w. of Tilaran

Dodge & Thomas 6627

Pleurotus commissibilis Sacc. Syll.

Pileus hygrophanous 4-6 cm, convex, deeply umbilicate, margin striate to disc, white to cream buff, flesh thin; gills short, decurrent, broad, subdistant, white; stipe varying from nearly lateral (then broad, marginate behind) to central, tapering downward smooth hygrophanous, white, fleshy varying from 10 x 5 mm to 20 x 6-84 mm often tomentose at base, often cespitose

Large amount eaten, very delicious

Specimens examined:

Costa Rica: Heredia: Cerro Central de Zurquí 1700m Dodge, Valerio

& Thomas 6131.

Pleurotus nearest semitectum.

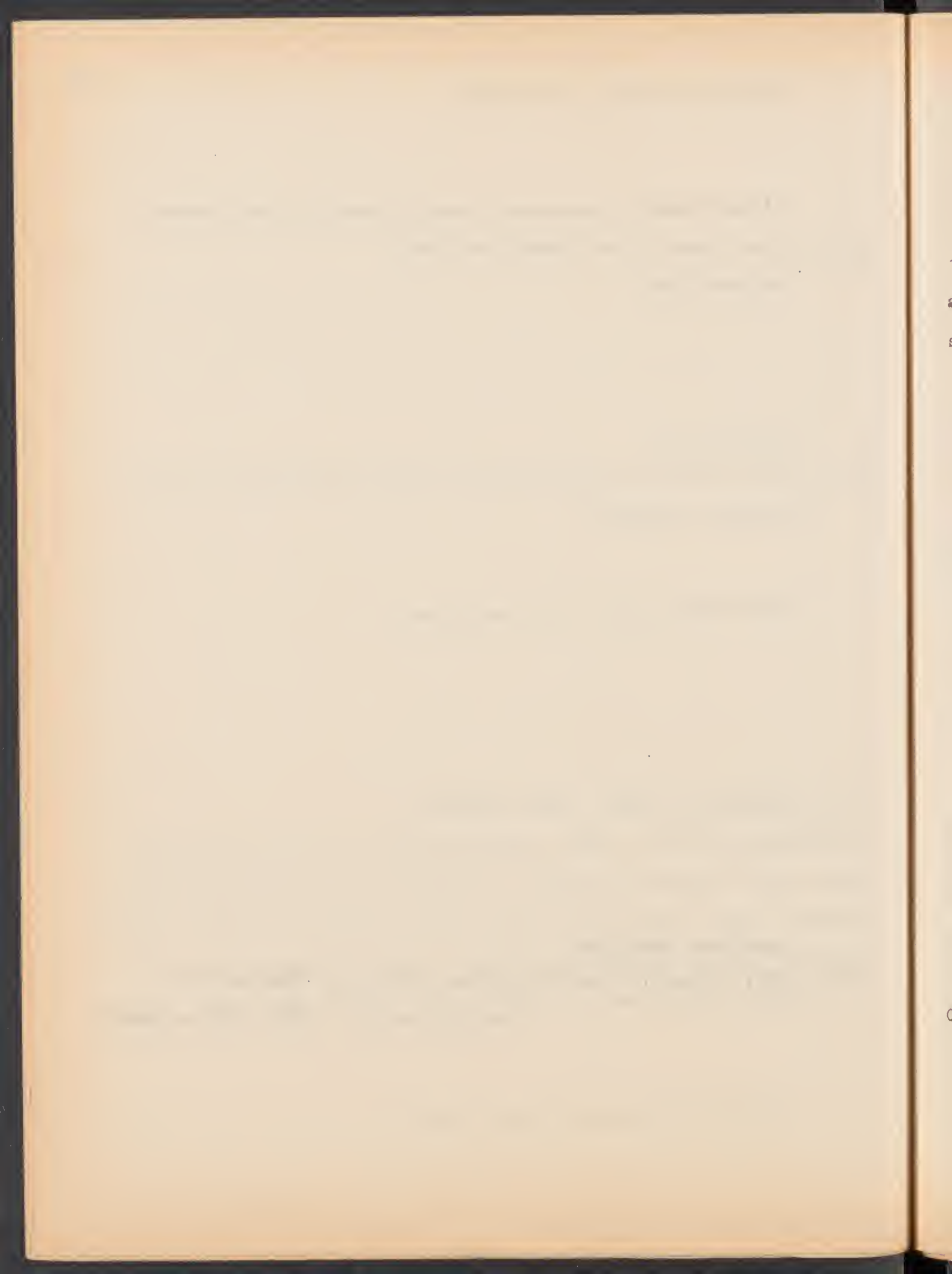
Pileus sessile, applanate, flabelliform, light buff above;
gills white, wæde, close; margin ruffled.

On mossy log.

Specimens examined:

Costa Rica, Cartago, Finca Coliblanco above Sta. Theresa de

Capelladas, Alt. 1980m. Dodge 4659



Pleurotus.

Pileus flabelliform, thin, 4 # 2.5 cm., disc drab, shading to cartridge-buff; gills very narrow, crowded not decurrent along point of attachment; stipe 2 mm. long # 3 mm. wide, white, spongy, tomentose, lateral.

Log in potrero.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2300 m., Dodge & Thomas.

Faint, illegible text at the top of the page, possibly a header or title area.

Faint, illegible text at the bottom of the page, possibly a footer or page number.

Pleurotus.

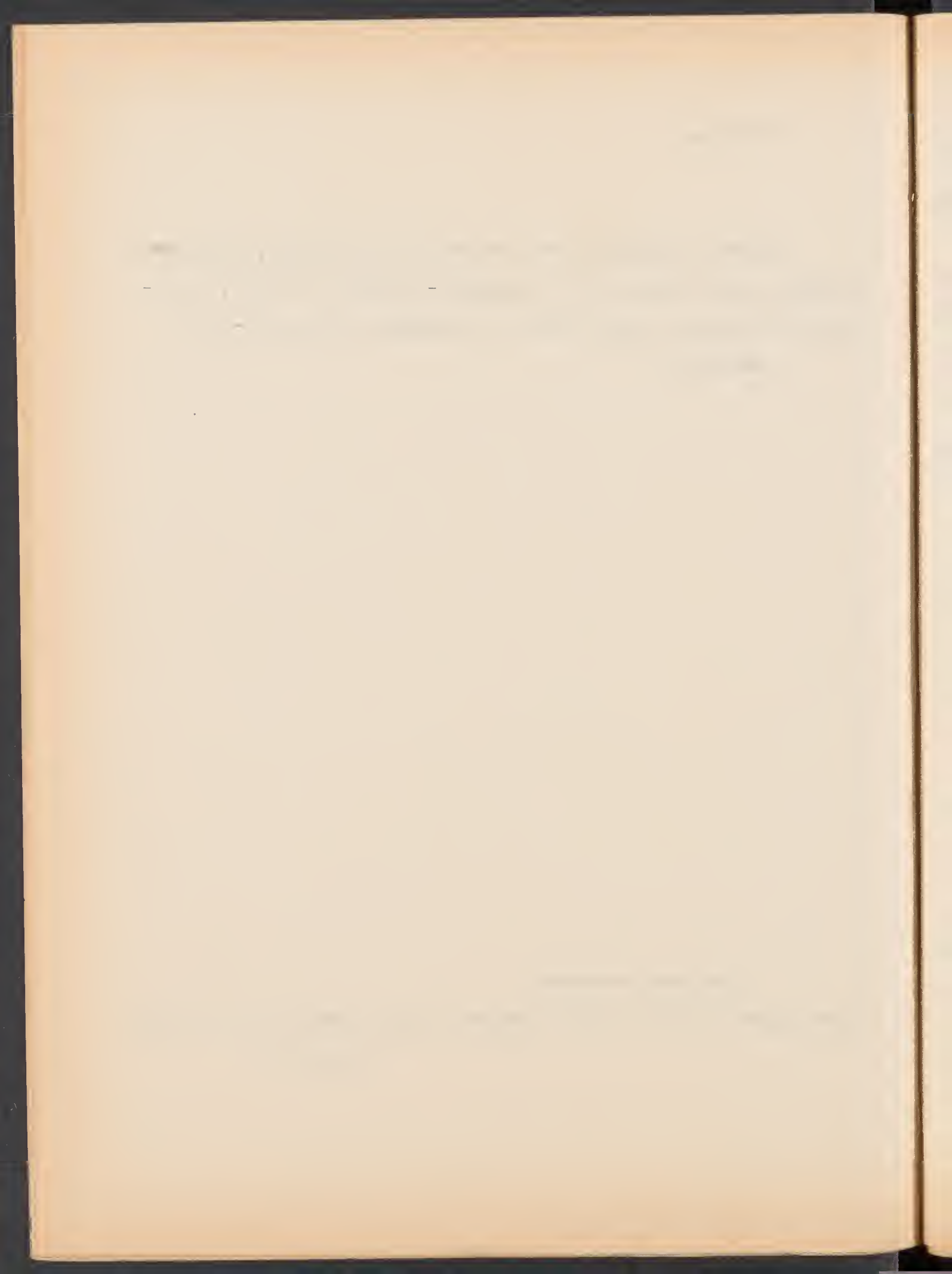
Pileus thin, margin crisped, broad flabelligorm, hygrophanus-pruinose above, warm buff to cinnamon-buff; gills narrow, crowded, not decurrent along point of attachment, ochraceous-buff.

Dead wood

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Finca Santa Rosa, Alt. 2580,

Dodge 5236



Pleurotus

Omphalia

Wholly white; caespitose; pilei umbilicate to infunibuliform or flabelliform; stipe varying from completely lateral to nearly central; glabrous, subnitid, but not viscid; flesh thin; gills decurrent, very crowded and very narrow, white; stipe 1.5 cm. by 1.5-2 mm., tapering downward.

Dead wood in forest.

Specimens examined:

Costa Rica, Cartago, N.W. slope of Carpintera, Alt. 1550 m.,

Dodge & Thomas 4809

Pleurotus semitectum

Spore print white.

Specimens examined:

Costa Rica, Cartago, N.W. slope La Carpintera, Alt. 1300-1500m.,

Dodge & Thomas 4729

Pleurotus near brunescens.

260

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt.2200m., Dodge & Thomas

5115

Pleurotus near semitectum.

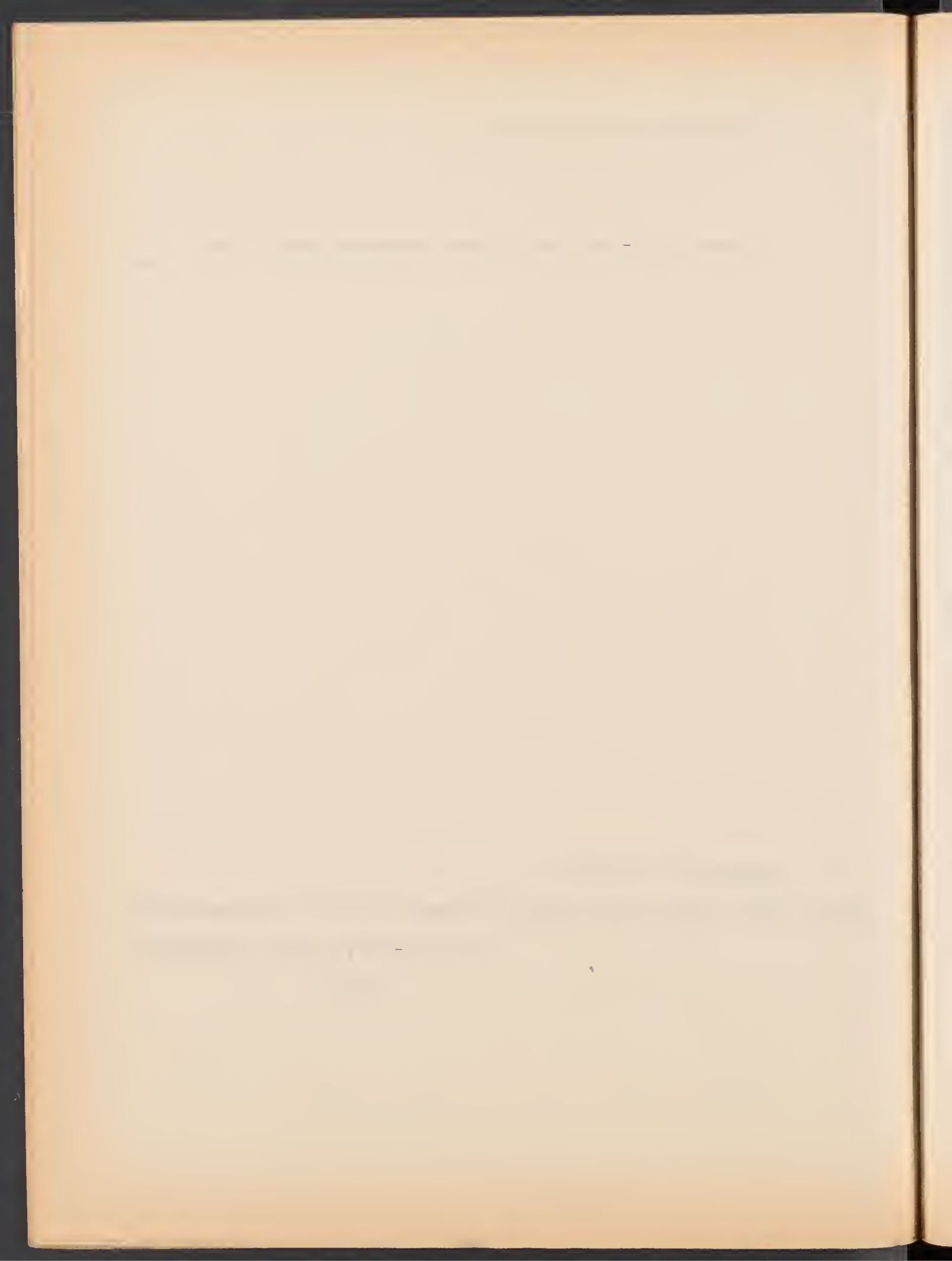
Pileus ivory-buff with smoky tomentum, thin, 3 cm.

Specimens examined:

Costa Rica, Aljuela, Rio Ciruela between Alajuela & Desamaparados,

Alt. 920-980, Dodge & TheValerio

4501



Pleurotus near catephas.

Pileus reniform, 2.5 & 5 cm.; flesh thin, hygrophanous, margin striate slightly, deep olive-buff when moist; gills adnate, medium close; no stipe.

Specimens examined:

Costa Rica, Cartago, La Carpintera, Alt. 1300 to 1500m., Dodge &

Thomas 4728

Pleurotus near Eugeniae

763

Cf. P. putredinis.

Small, pure white.

Specimens examined:

Costa Rica, Cartago, Pejivalle, Alt. 650-820 m., Dodge & Thomas

4467

Puntarenas, Pto Jimenez 5 m Dodge

Pleurotus.

264

Eaten. Pilei 11 # 8 cm., dimidiate with single point of attachment, slightly irregular in outline and edges slightly crisped, buffy-brown or lighter; gills close, broad, completely decurrent along point of attachment, white.

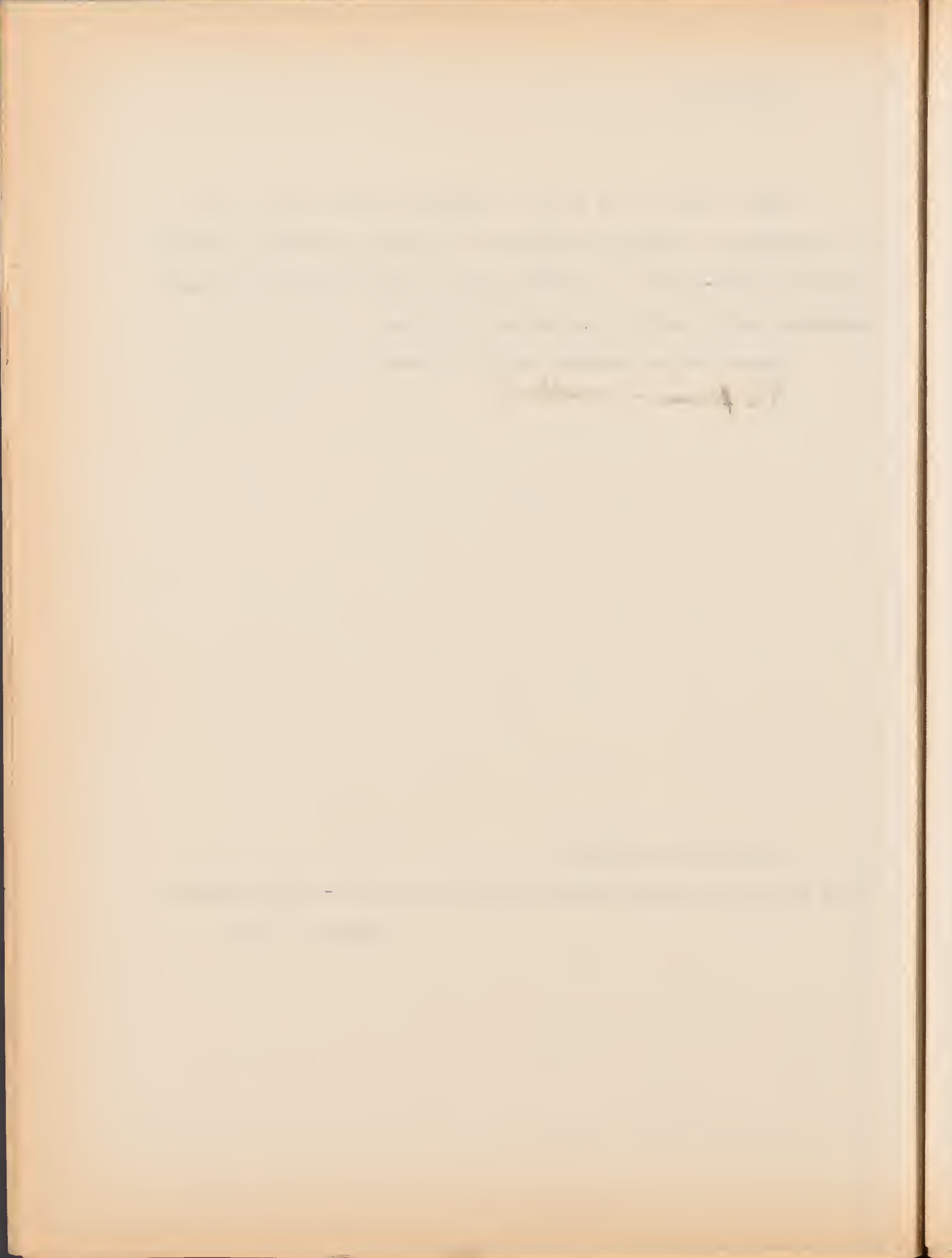
Mossy log in potrero south of house.

The flavor is excellent.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2160-2180m., Dodge &

Thomas 5058



Pleurotus subhaedinus.

Specimens examined:

Costa Rica, San Jose, Desamaprados de San Jose, Alt. 1130 m.,

Dodge & Thomas 4813



Pleurotus (Microphiale)

Pileus white, slightly velvety 4 x 3.2 cm margin not crisped, even or splitting slightly, not striate; gills adnate medium close, white; stipe cespitose, several more or less connate at base, tapering upward 3.5 x 4-7 mm, white, slightly tomentose pubescent.

Growing on underside of log in forest

Specimens examined:

Costa Rica: Cartago, north west slope of Cerros de Carpintera 1680 m
Dodge & Thomas 6138.

Received of the Treasurer of the
Board of Education the sum of
Five Dollars for the year ending
the 31st day of June 1875

Witness my hand and seal
this 1st day of July 1875
at New York

John G. Thompson
Treasurer

(Crepidopus)

? *Pleurotus commiscibilis* Sacc. Syll.

Pileus hygrophaneous, 4-6 cm, convex, deeply umbilicate, margin striate to disc, white to cream buff, flesh thin; gills short decurrent broad, subdistant, white; stipe varying from nearly lateral (then broad marginate behind) to central tapering downward, smooth, hygrophaneous, white, fleshy, varying from 10 x 5 mm to 20 x 6-4 mm, oftentomentose at base, often cespitose.

Rotting log in potrero.1

Edible, very delicious flavor.

Specimens examined:

Costa Rica: Heredia, Cerro Central de Zurqui 1700 m, Dodge Valerio & Thomas 6131.

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text at the bottom of the page, possibly bleed-through.

Pleurotus?

Pilei up to 12 # 20 cm., hygrophanous, salmon-buff to light ochraceous-salmon, margin ruffled, dimidiate, altho with suggestion to coalescence of flabelliform parts; gills adnate, pale, flesh-color, 5-6 mm., wide, close with extra gills about 1 cm. long next margin; stipe none.

On dead fence stump.

Specimens examined:

Costa Rica, San Jose, Desamparados de San Jose, Alt. 1130m.,

Dodge & Thomas 4806

The first part of the document
 discusses the general principles
 of the proposed system.
 It is intended to provide a
 clear and concise summary
 of the main points.
 The second part of the document
 contains a detailed description
 of the various components
 and their functions.
 This section is intended to
 provide a comprehensive
 overview of the system's
 architecture and design.
 The third part of the document
 describes the implementation
 details and the results of
 the testing process.
 This section provides a
 detailed account of the
 challenges encountered and
 the solutions implemented.
 The final part of the document
 concludes with a summary
 of the findings and a
 discussion of the future
 work.

The following table provides a
 summary of the key data points
 discussed in the document.
 It is intended to provide a
 clear and concise overview
 of the most important
 information.

Pleurotus semitectum?

Pileus branched, flabelliform, 5 cm. long, divisions up to 2 cm. wide, surface hygrophanous, tomentose, spongy, drab at base, shading to white-malatus; flesh thin, white, margins very thin, sulcate; gills narrow, close, white, probably decurrent, forked; stipe not evident (basal portion riddled by insects); per-spores white in mass. (Fries only lists *P. limpidus*, a temperate European species. Oersted Ic. 39 in Copenhagen.

On dead fence post.

Specimens examined:

Costa Rica, San Jose, San Jose, Sabana, Alt. 1100m., Dodge

4507



Pleurotus caveatus(B& C)
 commisicibilis B & C
 connatus B

Specimens examined:

Costa Rica, Cartago, Santiago, Finca Piedra above Rio Berris,

Alt. 1220-1340 m. Dodge & Thomas

4679

1875

THE UNIVERSITY OF CHICAGO

Pleurotus subbarbatulus. Murr.

271

(Painted)

Specimens examined:

Costa Rica, Cartago, Pejivalle, Alt. 650m., Dodge & Thomas 4479

Pleurotus *semitectum*?

272

Pileus flabelliform, 12 cm. wide, 10 cm. deep, drab tomentum on buff background, margin slightly inrolled, somewhat crenulate; gills white to very light cream color, close; no stipe.

On fallen log.

Specimens examined:

Costa Rica, Aljuela, near Fuente de Aljuela, Alt. 1500m., Dodge &

Valerio 4748

1870

...

...

Pleurotus near subhaedinium.

213

Pileus thin, white, margins subhygrophanous, sessile to subresupinate, up to 5 or 6 cm.; lamellae medium, close, no trace of stipe, but some pilei flabelliform.

Specimens examined:

Costa Rica, Aljuela, Rio Ciruela between Aljuela and Desamparadas.

Alt. 920-980, Dodge & Valerio

4499

Pleurotus

274

Pilei up to 7 # 10 cm., appplanate to infundibuliform,
vinaceous-buff or lighter(sordid white), pruinose;
margins hygrophanous, crisped thin; gills close, white, decurrent
on very short lateral stipe, 7-8 m. long # 5-6 mm. broad.

On dead stump.

Specimens examined:

Costa Rica, San Jose, Desampardos de San Jose, Alt. 1100?,

Dodge & Thomas 4796

Faint, illegible text at the top of the page, possibly a header or title.

p
n
m

c

Pleurotus

Pileus isabelline, margin striate, circular to flabelliform cepitose connate 6 cm long x 9 cm broad; gills concolor to almost cinnamon, broad, subdistant, completely decurrent along point of attachment which is not stipitate.

Costa Rica: Puntarenas, Osa, Cerro Guaca 85 m, Dodge 7647

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text in the middle of the page, possibly a signature or a specific section header.

s
f
d
d

C

Pleurotus (Microphiale) "viscidus"

Pileus 4 cm diam, semicircular, very viscid, disk dresden brown shading to cartridge buff, margins somewhat crisped and scalloped, faintly striate, flesh thin; gills narrow, crowded, white, slightly decurrent; stipe lateral 2 cm x 5-4 mm tapering downward watery dresden brown

Costa Rica: Puntarenas, Osa, Estero Sandalo 50 m Dodge 7695

THE UNIVERSITY OF CHICAGO
OFFICE OF THE DEAN
540 EAST 58TH STREET
CHICAGO, ILLINOIS 60637
(773) 936-3333

THE UNIVERSITY OF CHICAGO

Pleurotus nearconnatus

Pileus flabelliform, 6 x 4.5 cm, white, hygrophane, margin thin very faintly striate; gills medium width and distance, decurrent along point of attachment white, attachment up to 1 cm diam

Puntarenas, Osa,
Costa Rica:/Cerro Guaca 60-80 m Dodge 7669

Pluteolus

Pileus 2 cm, rimose, fibrillose, umbonate, expanded conic; brussels brown or darker on disc, rest appearing lighter, margin faintly striate; gills free, light brownish, stipe slender, cartilaginous, white, pruinose, becoming brown where handled, subbulbous 4 cm x 2.5 mm

Grassy hillside under Quercus

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2250m Dodge & Thomas 5111

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

c
b
v

C

Pluteus

Pileus convex, 4 cm, viscid with gluten appearing as asicular crystals often agglomerate into conical elevations, mummy brown with buckthorn brown zone around disc; gills free ventricose, crowded vinaceous tawny; stipe 5 cm x 4-5 mm, tabering upward, fibrillose

Decaying wood

Costa Rica: Puntarenas, Osa Estero Sandalo 5-20 m, Dodge 7728

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text at the bottom of the page, possibly bleed-through.

Pluteus

Pileus 2.5 cm umbonate, expanded margin smooth, inrolled, cinnamon rufous with a hazel umbo; gills free, tulleul buff, crowded broad, stipe fibrillose, becoming cinnamon rufous where handled
4 cm x 4 mm

Costa Rica: Puntarenas, Osa Estero Sandalo 20-250 m, Dodge 7682

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
530 SOUTH EAST ASIAN AVENUE
CHICAGO, ILLINOIS 60607
U.S.A.

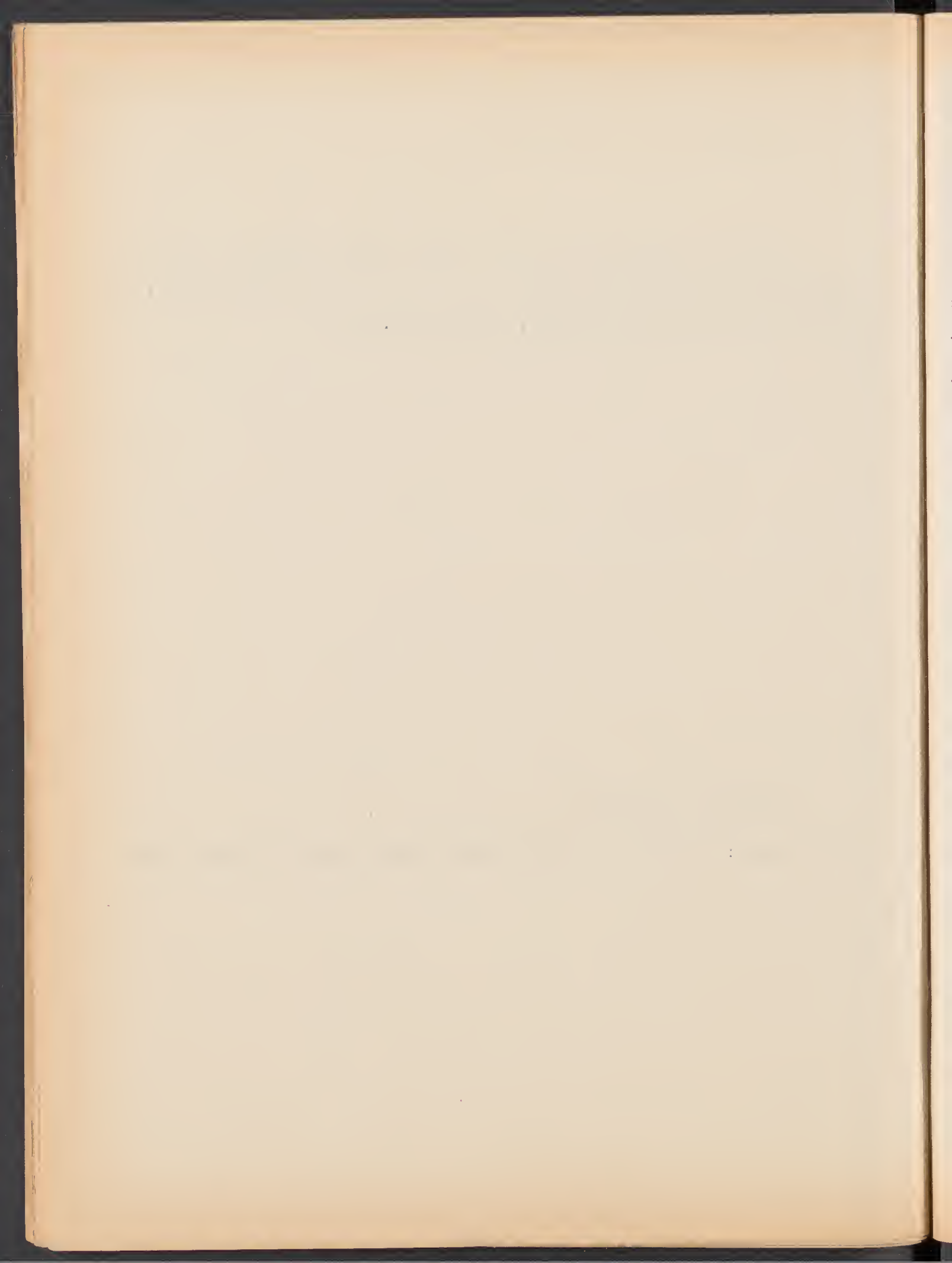
ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

Pluteus near *compressipes*

Pileus 3.5 cm, fibrillose, pinkish buff, slightly darker on the disc; gills pinkish, free, close ventricose;; stipe moist, silky white, tapering upward, 5 cm x 7-3.5 mm

Specimens examined:

Costa Rica: San Jose, Rancho Redondo 2200 m Dodge & Thomas 5031



Pluteus near Harrisii

Pileus 3- 4 cm., expanded with small, prominent, conical umbo, surface moist, floccose, scaly, margin not striate; gills free, pink, very close; stipe white, shining, cartilaginous? hollow, 5-6 cm. #
4-5 mm.

Deadwood.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 140-240 m., Catt, Dodge

& Thomas 5533

Faint, illegible text at the top of the page, possibly a header or title.

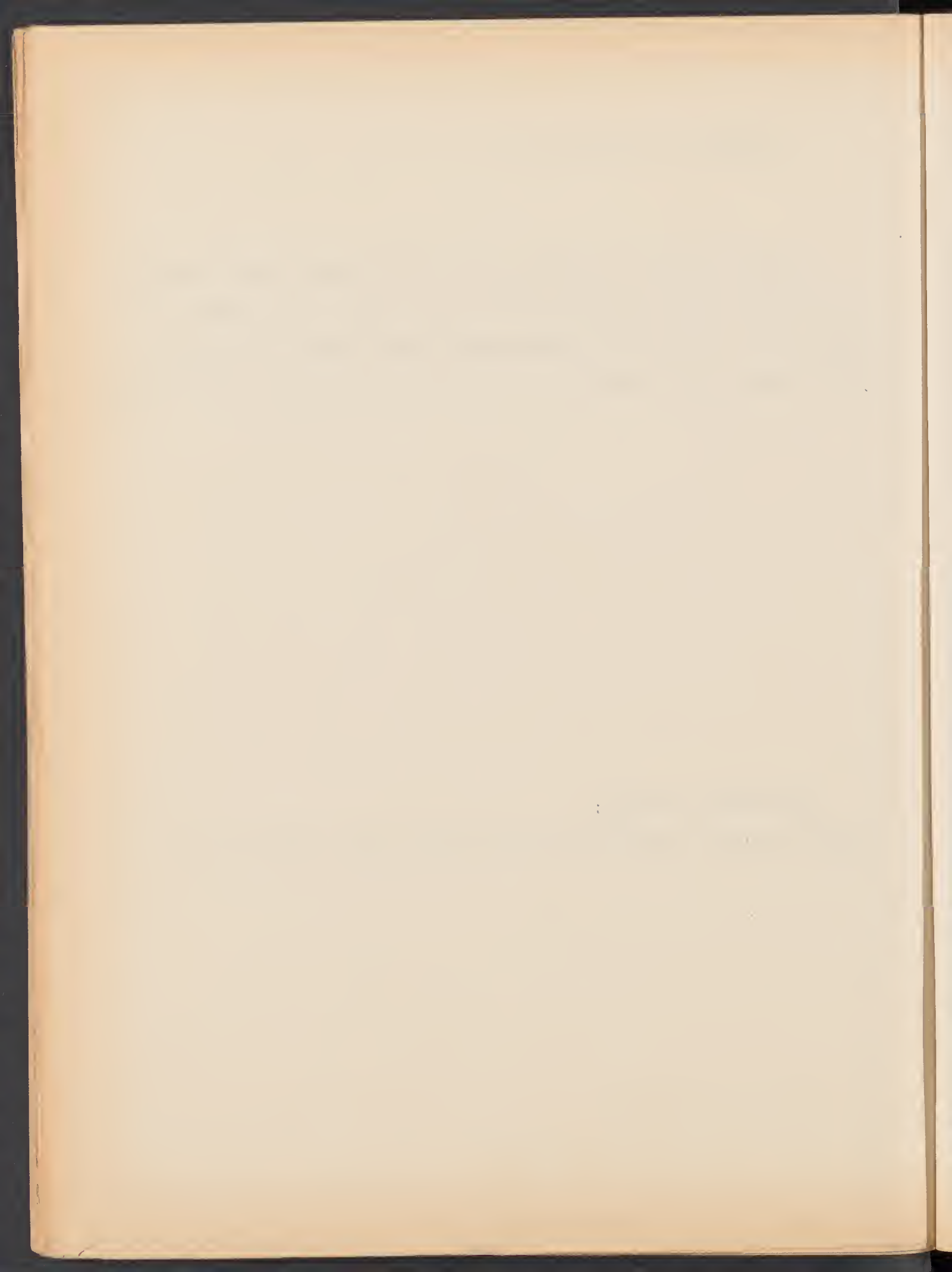
Faint, illegible text at the bottom of the page, possibly a footer or page number.

Pluteus near *multistriatus*

Pileus umbonate, expanded up to 28 mm diam, russet vinaceous to sorghum brown, striate sulcate all the way to the umbo, gills white broad, free, subdistant; stipe fibrous cartilaginous 80 x 4 mm, white pruinose becoming slightly brownish where bruised

Specimens examined:

Costa Rica: San Jose? Santa Rosa, 2580m Dodge & Thomas 5223



Pluteus nitens group

Pil

Pileus 2.3 cm diameter disc very merulioid, deep fuscous brown margin very faintly striate; gills free but close to stipe, pale pinkish, crowded; stipe cartilaginous, hollow, silky, not furfura-ceous below, deep fuscous brown, slender

Specimens examined

Costa Rica: Cartago, La Carpintera, Dodge & Thomas 4734

Pluteus

Pileus broadly campanulate, sharply umbonate, silky fibrous, Prouts brown to mummy brown, 3 cm; gills pink, (spores pink) nearly free, broad, close; stem 7 cm x 2 mm concolor with pileus fibrous with some floccose white mycelium below

Specimens examined:

Costa Rica: San Jose, Rancho Redondo 2150-2400m Dodge & Thomas

5081

Received of the Treasurer of the
County of ... the sum of ...
for ...

Witness my hand and seal this ... day of ...
1875

Pluteus

Pileus expanded, slightly umbonate, pellicle separable up to 6.5 cm diam. disc slightly scaly, bister shading outward to snuff brown and lighter, smooth, gills free pinkish, very close, broad stipe silky white fleshy fibrous, 6 cm x 8 mm

On decaying log

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2300m, Dodge & Thomas 5380

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Pluteus

Pileus expanded, flesh thin, innate fibrillose, 3.5 cm between cinnamon brown and dresden brown, margin very faintly striate; gills pink, ventricose, free very close, stipe slender, cartilaginous subbulbous below, barium yellow and shining

Mossy log in potrero

Specimens examined

Costa Rica: San Jose, Rancho redondo, 2160-2180 m Dodge & Thomas

5061

Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.

fi
no
co
sm

Co

Pluteus

Pileus 9 cm, wood brown, slightly darker on disc, minutely fibrillose with few very small pyramidal tufts on disc. margin thin, not striate, pellicle separable, flesh pinkish; gills close, ventricose, free, pink; stipe white, fibrillose, appressed, scaly below smooth above, 7.5 cm x 12-9 mm tapering slightly upward

Jungle.

Costa Rica: Limon, Marta 20 m, Dodge 7313

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Pluteus nitens Pat. ?

pileus 3-4 cm, expanded to depressed, disc deep fuscous brown with merulioid folds which radiate and disappear near the striate margin, minutely velvety; flesh thin; gills free, distant from stipe, pale pinkish, crowded; stipe cartilaginous hollow, slightly tapering below, ending in a bulb 3 cm x 4 mm minutely silky, furfuraceous below

Specimens examined:

Costa Rica: Cartago, Tres Rios 1300 m Dodge & Thomas 4737

Pluteus

Pileus cm, convex, blackish, fibrillose
gills pink, free, broad, crowded
stipe hollow cartilaginous, slender white broken off at 3 ~~cm~~ by 3
mm

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2150-2300m, Dodge & Thomas

5258

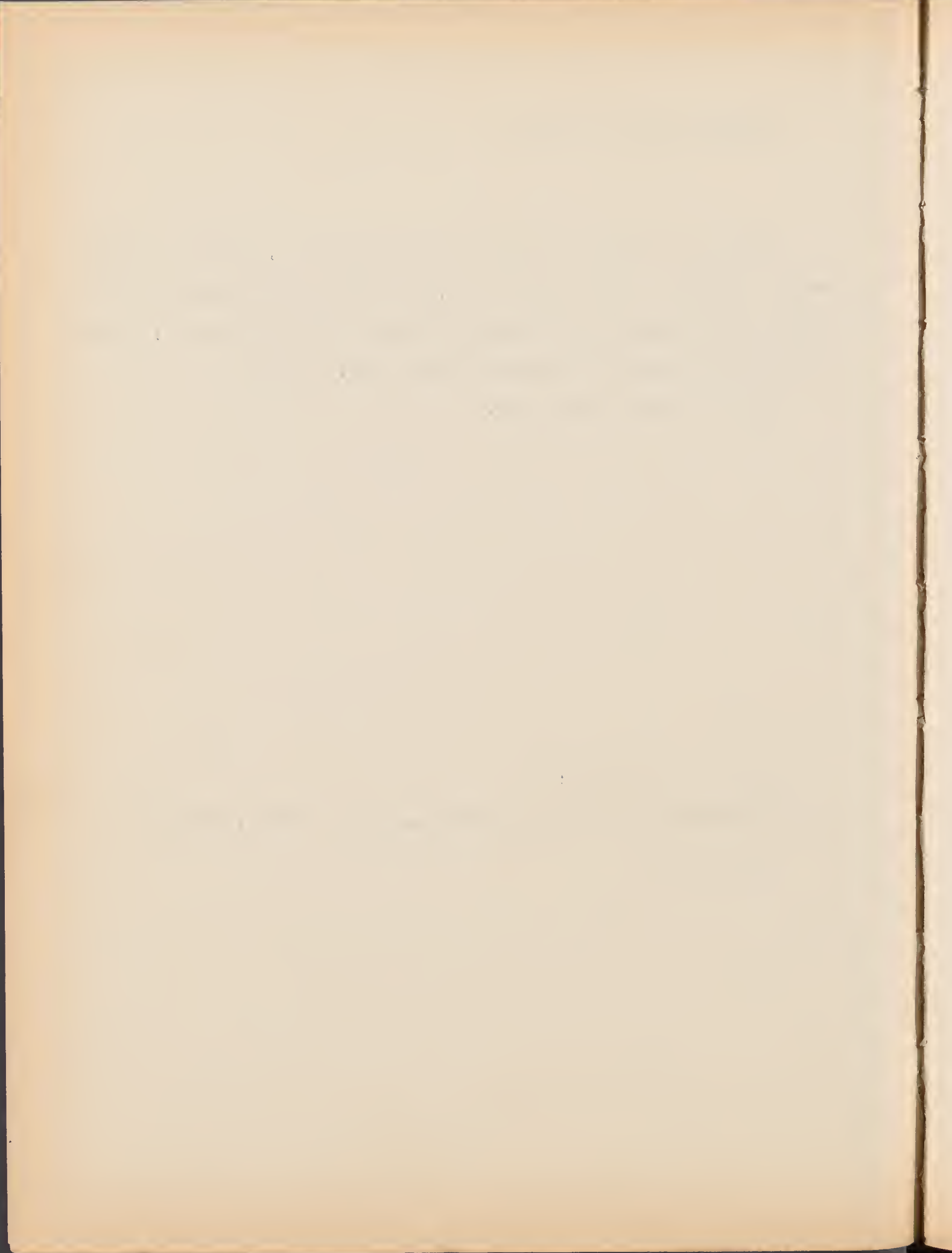
Pluteus near *spinulosus*

Pileus 5 cm diam, slightly viscid, expanded, broadly umbonate margin striate, prouts brown to mummy brown, disc black; flesh very thin; stipe fragile cartilaginous, hollow, silky tortuose, smoke gray, 100 x 7 mm; gills close, broad, free, pinkish.

Inside hollow stump, Nov.

Specimens examined:

Costa Rica: San Jose, Rancho Redondo, 2300 - 2400 m, Dodge &
Thomas 5030



Pluteus near *reticulatus*

Pileus 4-4.5 cm diam. disc merulioid sulcate with radiating furrows; margins striate, splitting, bay and darker; gills free pink, ventricose; stipe cartilaginous, compressed, 6 cm x 4 mm silky fibrillose, striate, above furfuraceous punctate, pink. The dots are of the same color as dots on surface of pileus and are probably remains of the universal veil.

Specimens examined

Costa Rica: San Jose: Rancho Redondo, 2300-2400 m, Dodge & Thomas
5029

Pluteus cervinus group

Pileus expanded, somewhat viscid, fibrillose, umbonate, margin striate, argus brown, pellicle separable; flesh thin, very fragile; 8 cm diam; gills freepinkish, close, ventricose, fragile stipe fleshy fibrous, surface reticulate fibrillose, 7 cm long, 7 mm above 8 mm below with a slight bulb.

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2300 m, Dodge & Thomas 5065

Pileus convex, expanded, up to 12 cm. diameter, disc ~~tawny~~,
honey-yellow, margin lighter, fibrillose, scaly, rimose on disc,
margin splitting; flesh thick; gills free, purple-brown,
crowded, ventricose, stem 6 cm # 15-20 mm, tapering upward,
pruinose above, broad, thick annulus, below floccose.

Grassy hillside in potrero. No 7672 was growing from hill
of leaf cutting ants in jungle

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2300m., Dodge & Thomas

Puntarenas, Osa, 10m Dodge 7672 5157



Psalliota "mycenoides"

Pileus 4 cm, wood brown, darker on disc, margin striate, smooth
gills close broad, free wood brown, stipe more than 5 cm x 2-4 mm
tapering upward, annulus erect 4 cm below apex, white

Virgin forest

Costa Rica: Limon, Waldeck 40 m, Dodge & 7285

Pileus 2 cm, disc warm sepia margin light cinnamon drab, striate
glabrous; gills close, brown, crowded free, vent icose, distant from
stipe; stipe 4.5 cm x 1 mm, smooth, cottony below, equal, warm sepia
or lighterno volva, ring narrow, erect

Virgin forest same day as no 7285

Costa Rica: Limon, Waldeck 40 m, Dodge 7294

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]

Psalliota

Pileus 4 cm, very thin, fibrillose, margin striate, lacerate, disc brownish vinaceous shading to pale ecru drab, plane; gills free distant from the stipe, broad, purple brown, close; stipe slender 5.5 cm x 3 mm smooth, silky cartilaginous, vinaceous cinnamon; annulus broad white, persistent, stipe ending in a bulb 6 mm in diameter, no trace of volva

Costa Rica: Limon, Marta 20 m., Dodge 7235



Psalliota

Pileus convex, expanded, smooth or innate fibrillose scaly, ochraceous buff shading to warm buff margin smooth, inrolled, slightly appendiculate; gills free, purple brown broad, close; stipe 4.5 cm x 6-9 mm tapering downward, pulverulent-furfuraceous, warm buff below ring, smooth, white above; volva absent; ring single, broad, thick, finally collapsing about the stipe

On decaying grasses and dung in potrero

Specimens examined:

Guanacaste: Santamaria 680 m, Dodge & Thomas 6957

Pileus up to 5.5 cm, disc glabrous, Prout's brown, rest fibrillose scaly expanded; gills free, pinkish very close, broad; annulus double membranes 1.5 mm broad, white tinged with brown; stipe 6-10 cm x 7 mm ending in a bulb with a flat margin (cf. *Ps abruptibulba*) suggestive of an evanescent volva (especially in young specimens) silky white becoming slightly brown where handled.

Decaying leaf mould

Specimens examined:

Costa Rica: San Jose, Rancho Redondo 2400 m, Dodge & Thomas

5376

The first part of the report deals with the general
 conditions of the country and the progress of the
 various departments. It is followed by a detailed
 account of the operations of the different
 branches of the service. The report concludes
 with a summary of the results achieved during
 the year.

The second part of the report contains a
 list of the names of the officers and
 employees who have served during the year.
 It also includes a list of the names of the
 officers and employees who have been
 promoted during the year.

Clarkeinda
Psalliota

Pileus conia campanulate, moist, shining or slightly viscid 3
3 cm, buckthorn brown or much lighter, smooth; gills free or nearly
so, broad, deep pinkish close; stipe white, 4 cm x 5-9 mm, smooth,
flesh color; annulus membranous black, clinging close to stipe;
volva ambiguous

On cow dung

Specimens examined

Guanacaste: Santa Maria 720 m Dodge & Thomas 6955



Psalliota

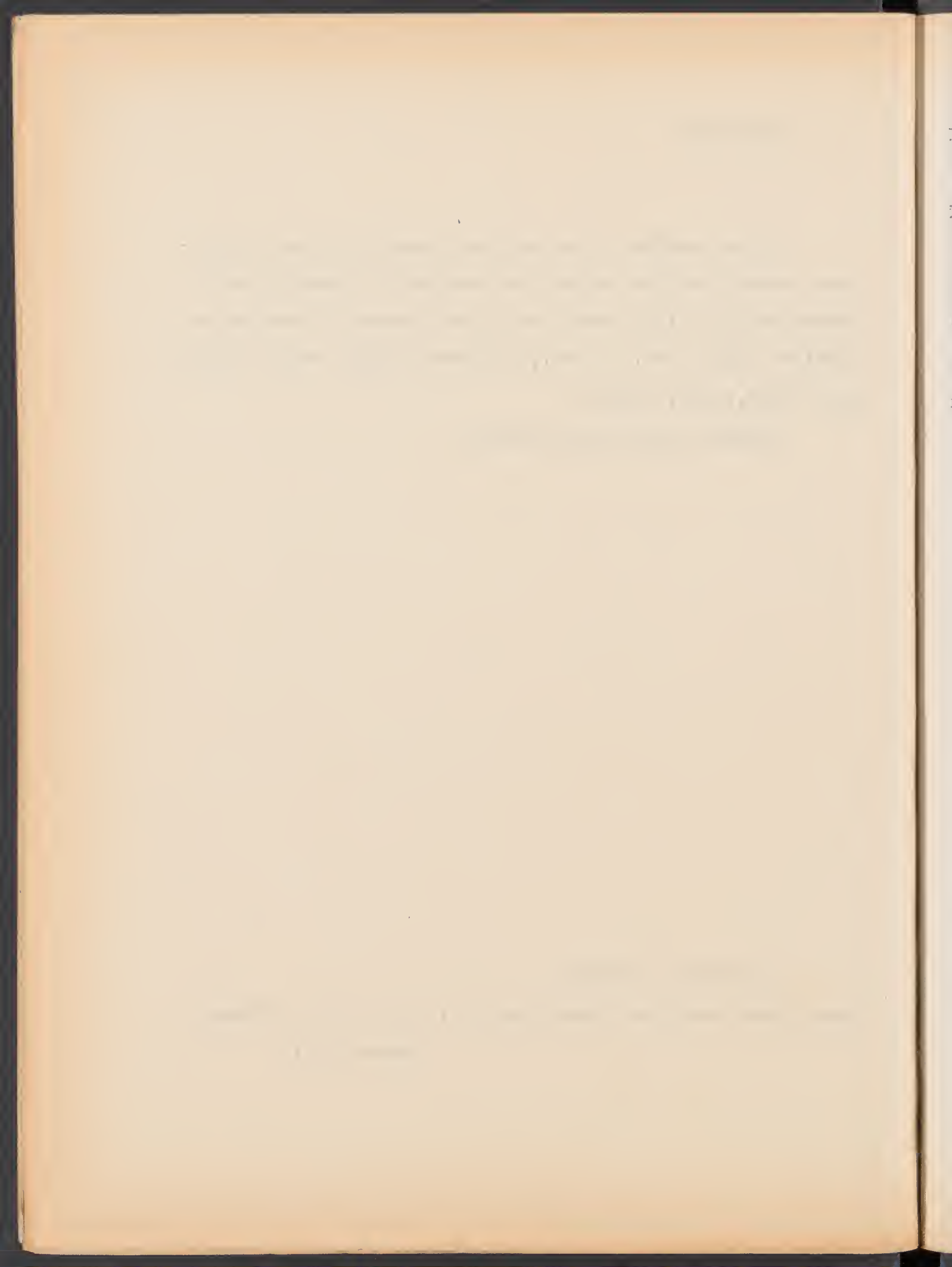
Pileus convex, 4 cm., surface slightly rimose, fibrillose, except on disc, sepia, but showing in creasing white toward margin; gills free, very close, narrow to medium, now pinkish; stipe 6 cm. # 7 mm., glabrous, silky, white; annulus very broad, thick, double.

Grassy potrero under Alnus.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2150 m., Dodge &

Thomas 5027



Psalliota

or new

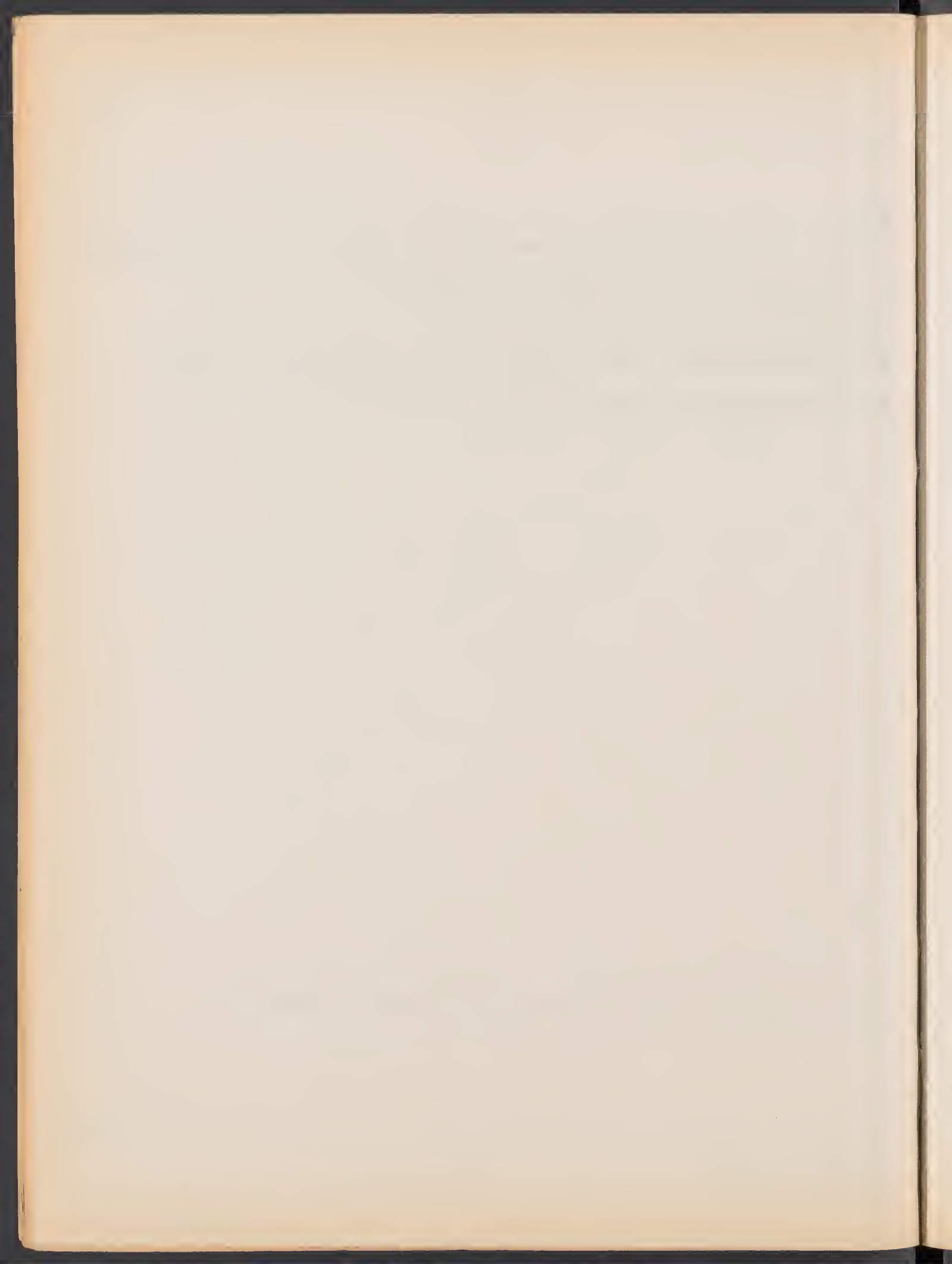
Pileus broad campanulate, 4cm. x 2cm. high, uniformly yellow, moist under
 whitish cottony remains of universal veil which persists as in A. nitis;
 margin striate, almost membranous, fragile, g
 Gills adnate, purple brown, broad, close
 Stipe white, fleshy, tough, hollow, smooth above ring, lacerate
 fibrillose below; ring erect, broad, 1cm. wide, white.

On rotting log in front of farmhouse on banks of river

Costa Rica, Puntarenas prov, R. Esquivel

8-15-37

Lodge & Hoenger



Agriolus

lilens convex, expanded, 4.5cm.; disc leather, brown shading to a wide buff over rest of gills, cracking, smooth, shining, subviscid
 gills sinuate, white, edges wavy white, brownish alive, broad, close
 stipe 6cm. above, 2cm. below, 7-8cm. long, silky, staining French
 green to light Danube green; annulus thin, persistent, 1.5cm. from
 top; no bulb on stipe

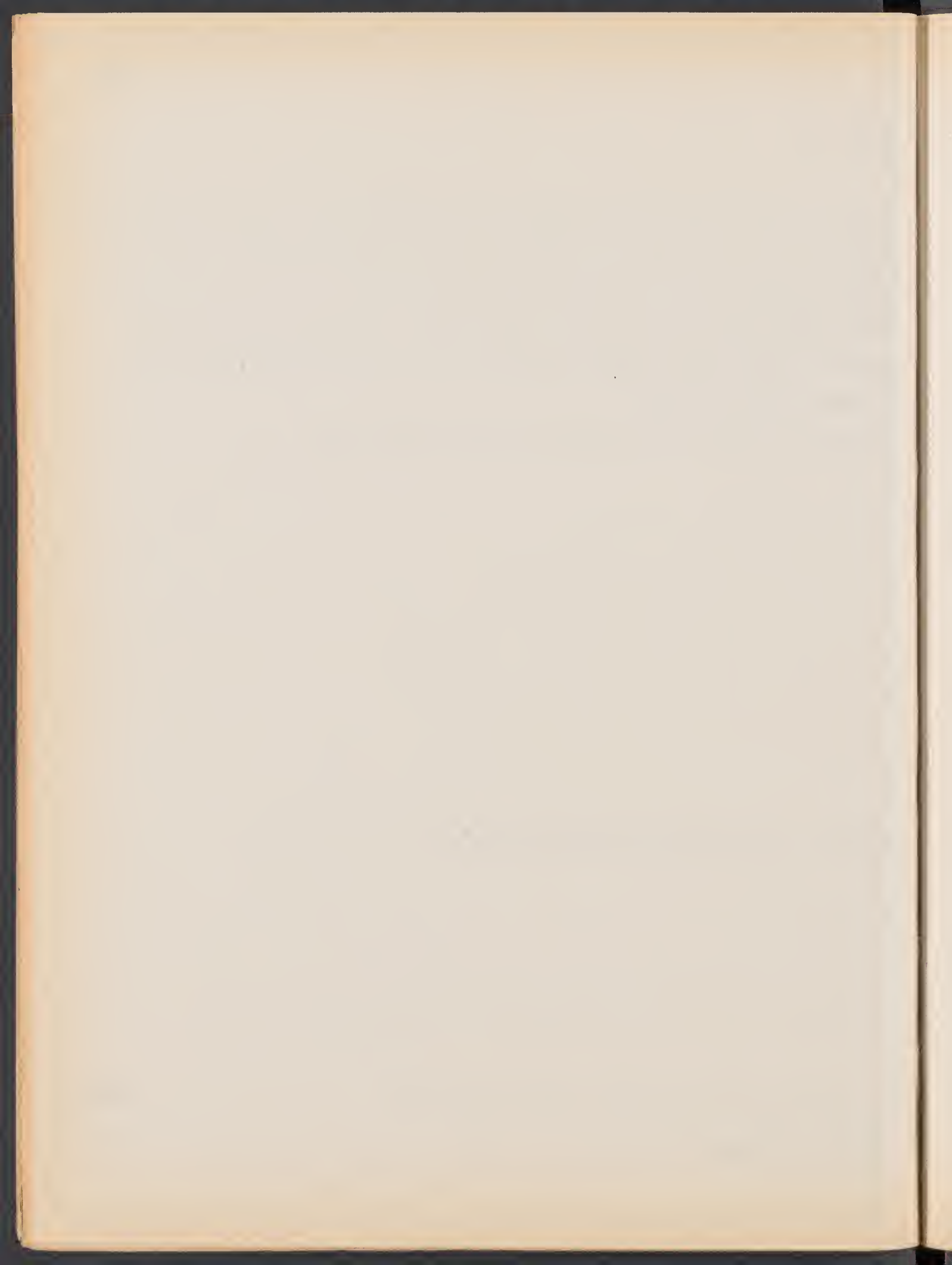
Spore print blue violet black or dull violet black

Dettero on C. Caribbea S.e. Tres Ríos

Costa Rica, Cartago prov., Cerro Caribbea

7-1-36

Dodge & Coe



Miliola

Spores nearly flat, 6 μ m.; disc brownish red, rest breaking up into overlapping adnate scales on lighter ground.

Gills free, crowded, ventricose, purple brown.

Stipe fleshy, hollow stuffed; ring erect or \pm pendant, gills white

above, cottony white below, soon becoming or becoming, 11cm. at 4-6.

Costa Rica, Turkey, Texas, etc., Oct., W. S. Saccardo, 1-50.

B-24-70

Lodge & Springer



Psalliota

Pileus expanded, broadly umbonate, tomentose, scaly, brown on a white or slightly purplish background, margin thin, lacerate; flesh thick on disc, thin on margin; gills free, distant, becoming purple-brown, crowded, ventricose; annulus thick, spreading, nearly free; stipe tapering up ward, white, silky; pileus 6.5 cm. diameter; stipe 5.5 long # 6 mm. diam. above, 1 cm. diameter below.

Forest.

Specimens examined:

Costa Rica, Cartago, N.W. La Carpintera, Alt. 1600 m., Dodge &

Thomas 4816

Faint, illegible text, possibly bleed-through from the reverse side of the page.

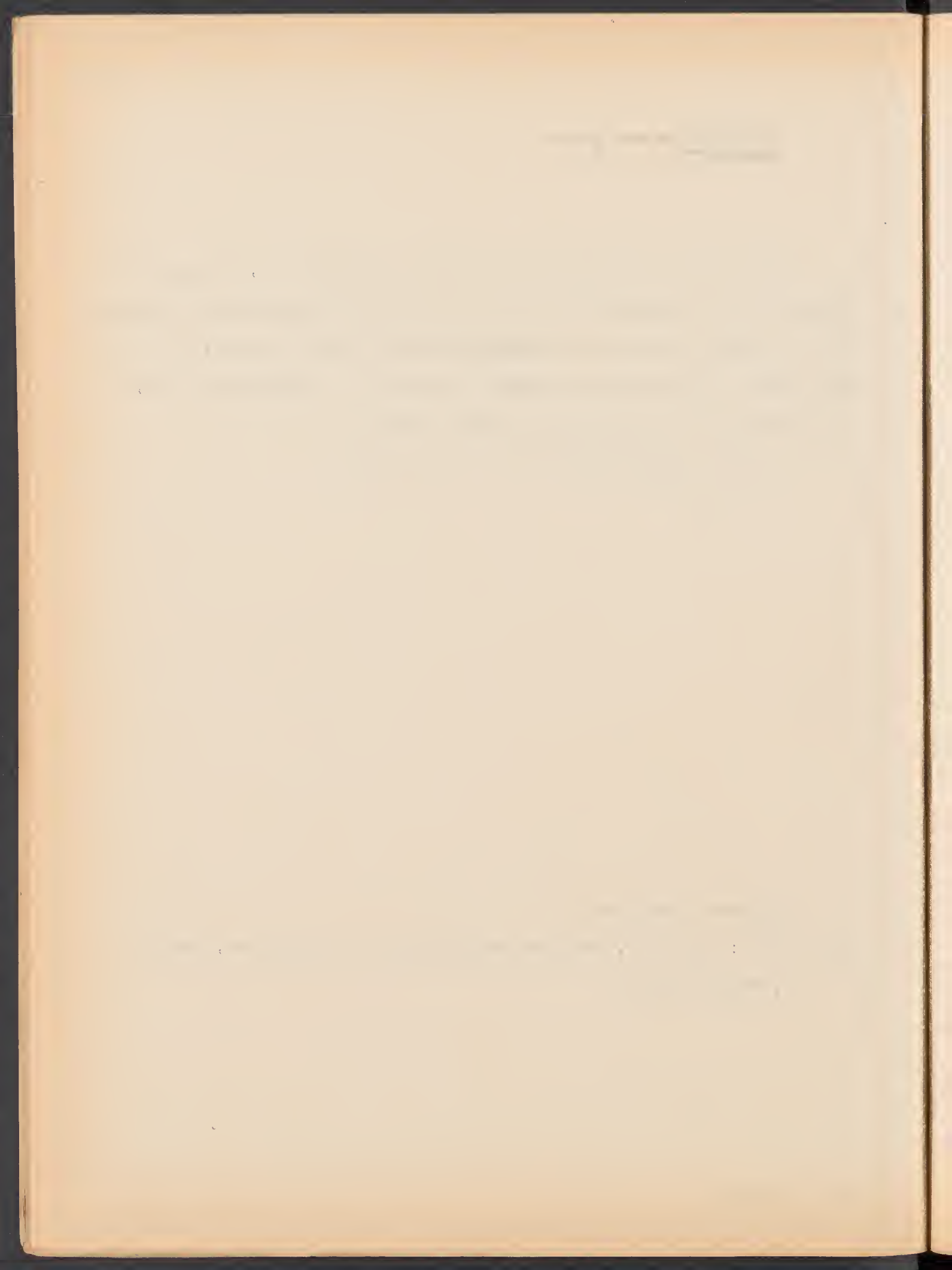
Psalliota or new genus
~~Hypoleia~~

Pileus broad, conical to campanulate, surface dry, scaly, color deeper on disc shading to light at the appendiculate margin; gills free or nearly so; annulus ~~xyrenoid~~ prominent broad, persistent; stipe cartilaginous, hollow tapering to a subbulbous base, silky above the ring, floccose scaly below

On bank among *Cladonia* thalli on roadside

Specimens examined:

Costa Rica: Alajuela, between Desamparados and Alajuela, Dodge & J. Valerio 4498.



Psalliota

Agaricus n. sp.

(See painting)

Spores purple-brown; ring thin, wide, evanescent.

Steep bank on roadside.

Specimens examined:

Costa Rica, Aljuela, between Itiquis & San Isidro de Aljuela,
980-1300 m., Dodge & Valerio

4753

*Psathyra**Collybia*, Similar to purple-brown-spored. (Painted #)

But surface wholly chalky-white; gills lighter, adnate; stipe pure white not darkening where bruised; umbonate, cream on disc; stipe hollow, very fragile.

On rotting wood.

Specimens examined:

Costa Rica, Cartago, Tres Rios, Alt. 1300, Dodge & Thomas 4731

Faint, illegible text at the top of the page, possibly a header or title.

b
m
c

C

Psathyra

Pileus broad, conical 3.5-4 cm, hygrophanous, margin striate, brownish olive disc shading to chamois margin; gills adnate, crowded, medium, wood brown; stipe white, sparsely pruinose, 6 cm x 4 mm fragile cartilaginous

Decaying leaves in virgin forest

Costa Rica: Limon, Waldeck 40 m, Dodge 7276

Faint, illegible text at the top of the page, possibly a header or title.

Faint, illegible text in the middle of the page.

r

k

c

Psathyra

Pileus expanded avellaneous up to 1.5 cm margin thin, inrolled reticulate fibrillose smooth, gills close, narrow, adnate purple to brown; stipe white smooth, 4-5 cm x 1.5 mm

On decaying gaviolan (*Pentandra*)

Costa Rica: ~~Castilla~~ Limon, Castilla 20 m, Dodge 7230

Psathyra:

Pileus fragile, expanded, margin striate, disc depressed around umbo, whole uniformly wood brown to buffy brown 1-1.5 cm; gills close, medium, adnate buffy brown; stipe white shining, slightly pruinose at base 2 cm x 0.5 mm

Decaying leaves in virgin forest

Costa Rica: Limon, Waldeck 40 m, Dodge 7292



Psathyra

Pileus hemispheric, 2 cm, wood brown, minutely fibrillose
gills close, ventricose; stipe fragile, hollow cartilaginous,
3 cm x 2 mm

Mossy log

Specimens examined

Costa Rica: San Jose, Rancho Redondo Dodge & Thomas 5105

1874

Received of the Treasurer of the
Board of Education the sum of

Five Dollars

for the year ending

Collybia
~~Peziza~~
Pezizyrella?

Pileus broadly conic, black, surface slightly villose; gills narrow, crowded, adnate, white, spotted black where bruised; stem cartilaginous, velvety, black to slightly pruinose above.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2400m. Dodge & Thomas

5151, 5274



Psathyrella

~~Collybia, Black-spored.~~

313

Pileus 2.5 cm., black, expanded, smooth; gills white, black-spotted; stipe black, short, cartilaginous.

Dead log.

Specimens examined:

Costa Rica, San José, Rancho Redondo, Alt. 2200m. Dodge & Thomas

5118

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

P
P
M
S
I
I

C
D

Pileus hemispheric, 2.5 cm., velvety pruinose, deep olive buff
margin appendiculate, gills adnate, black, broad, close
stipe pruinose, 12-13 cm. X 2mm., cartilaginous

in

In soil in maize field,

Costa Rica, San José prov., Guayabillos, 2200 m. 7 -13-36

Dodge & Goerger

Isotlyrella
Panaeolus

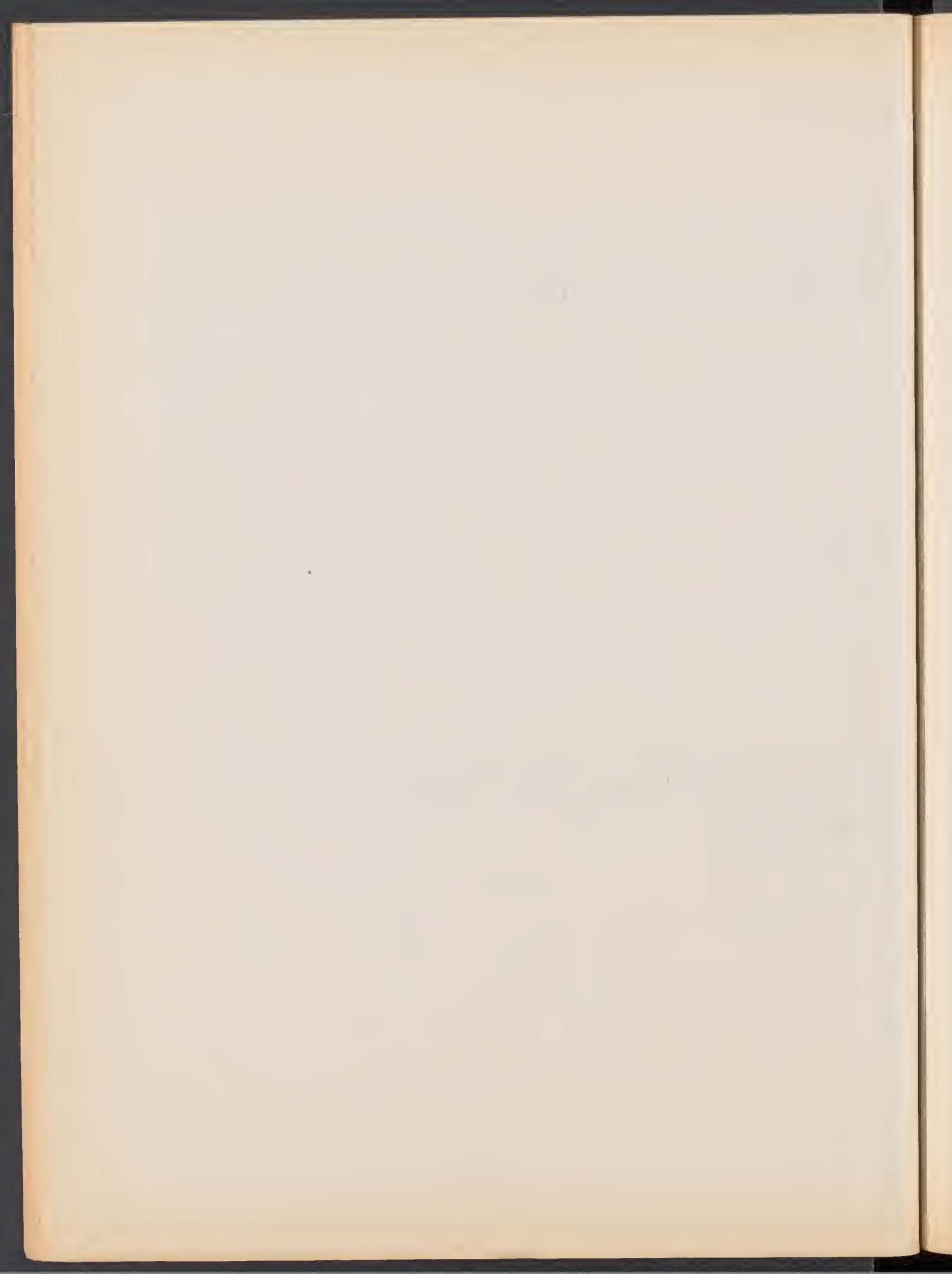
Fileus hemispheric, 1.5 cm., smooth, buff
Gills black, adnate, broad, subpersistent
Stipe silky, fibrillose, 4cm. x 2cm., ochraceous buff

In soil

Costa Rica, San José prov., Rancho Redondo, 2150 m.

7-13-56

Dodge & Goerger



Psathyrella

Pileus expanded campanulate, 18 mm between wood brown and drab disc cinnamon slightly velvety, margin slightly striate, flesh very thin; gills adnexed, hair brown subventricose; stipe slender silky whitish 5 cm x 2 mm, black spored.

Roadside

Specimens examined:

Costa Rica: San Jose, Rancho Redondo 2350 m Dodge & Thomas 4997

... ..

... ..

Psathyrella

317

Pileus expanded campanulate 13 mm margins striate, disc ochraceous buff margins lighter; membranous; gills adnate, distant, black stipe 2.5 cm x 2 mm above tapering to 1.2 mm below

On horse dung

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2200m Dodge & Thomas 5085

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

Psathyrella

Pileus campanulate 2.5 cm diam, 2 cm tall; deeply striate, slightly yellower than avellaneous; gills adnate broad, medium distance, black with white edges; stipe slender, fragile, smooth, concolor or lighter, more than 15 cm x 1-2 mm

Decaying leaves in jungle

Costa Rica: Puntarenas Osa, Estero Sandalo 10 m. Dodge 7694, 7736;

?Puerto Jimenez, Dodge 7689

... ..
... ..
... ..
... ..

... ..
... ..

Psilocybe

Pileus white, 2 cm. diameter # 1.2 cm. high, campanulate, nitid, margin not striate nor appendiculate, incurved; gills close, broad with white edges, adnexed; stipe smooth, white, cartilaginous, hollow, 8 cm # 3-4 mm.

Specimens examined:

Costa Rica, Limon, Farm Indiana 1, potrero east of Research Laboratory

Siquirres, Alt. 70m, Dodge 5529



Purple-stemmed Collybia
Psilocybe

313

Pileus expanded gibbous up to 14 mm, surface pale buff minutely velvety, disc zinc orange; flesh thin white; lamellae purple brown, sinuate adnate, ventricose close; stipe cartilaginous tapering downward, silky, concolor with the pileus

Decaying wood

Specimens examined:

Costa Rica: ~~Santa~~ Cartago: northwest slope Cerro Carpintera, Dodge,
Dodge, & Thomas 4733

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Section header or sub-header, faintly visible.

Main body of faint, illegible text, appearing to be several paragraphs of a letter or document.

Text block at the bottom right, possibly a signature or date.

Text block at the bottom left, possibly a footer or reference.

Text block at the bottom center, possibly a closing or signature.

Psilocybe
Psathyra

321

Pileus 2 cm, expanded, disc umbillicate, honey yellow shading to olive lake with old gold margins; flesh thin, gills sepai sinuate adnate, ventricose, crowded; stipe cartilaginous silky, wax ~~x~~ yellow, 1.5 cm x 2 mm.

Quite common about Rancho Redondo but usually already riddled by insects.

Specimens examined:

Costa Rica: San Jose, Rancho redondo ²⁵⁰~~2300~~-2350, Dodge & Thomas
5102, 5386, 5106

1875

THE STATE OF NEW YORK, COUNTY OF ...
I, the undersigned, Clerk of the County of ...
do hereby certify that the following is a true and correct copy
of the ...

Witness my hand and seal of office this ... day of ...
1875.

...
...
...

Psathyra
Psilocybe

Pileus 7 mm expanded, tulleul buff, margin inrolled, smooth;
gills adnate, wood brown, narrow, crowded; stipe 2 cm x 1 mm tulleul
buff, shining

decaying liana in virgin forest

Costa Rica: Limon, Waldeck, 40m, Dodge 7278

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is too light to transcribe accurately.

Psilocybe

~~Gollybia, Purple-spored~~

323

Pileus campanulate, expanded, disc meruloid, surface buff, margin not striate, dry, minutely tomentose, flesh thin; gills adnate, close between, pinkish & fuscous; spores in print pinkish when only a few; purplish-brown in mass; *stipe*

Decaying wood.

Specimens examined:

Costa Rica, Cartago, Tres Rios, Alt. 1300, Dodge & Thomas 4756 [C.]

1847

1

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Psilocybe

~~Collybia, Purple-spored~~

327

Close to ⁴⁷³⁶ ~~8~~ but larger, 4 cm. diameter, meruloid, portion of cap ochraceous-buff to ochraceous-orange, rest of cap light ochraceous-buff; stipe ochraceous-orange or darker, 2 cm. long.

Rotten wood.

Dodge & Goergen ⁴⁷ similar but larger pileus up to 4.5 cm stipe 4 mm x 4 cm.

Specimens examined:

Costa Rica, Cartago, La Carpintera, Alt. 1300-1540, Dodge & Thomas

D. José, Guayabillos 2300 m Dodge & Goergen July 7

4732

1870

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
Five Hundred Dollars

for the purchase of
City Bonds

Witness my hand and seal
this 1st day of January

1870

John A. Dix
Mayor

Psilocybe

325

Pileus striate sulcate, expanded, conic, 4 cm disc chestnut brown, rest avellaneous; gills adnate, ventricose, close deep avellaneous; stem fragile cartilaginous, hollow, white stained brownish where handled, 8 cm x 2.5-3 mm

Specimens examined

Costa Rica: San Jose Rancho Redondo 2150-2400m B. Dodge & Thomas 5082

Faint, illegible text at the top of the page, possibly a header or title.

Ps

hy

ma

of

wh

Faint, illegible text at the bottom of the page, possibly a footer or signature.

Do

Psilocybe

Fileus conic, expanded up to 2cm., raw umber or darker, hygrophanous with lighter disc which is very gibbous, subreticulate; margin striate; flesh thin; gills adnate subdeliquescent?, close of medium breadth, darker than auburn; stipe slender, silky, whitish, 2.5cm X 2mm in diameter

Stump by roadside

Costa Rica: San José Province, Rancho Redondo 2230-2350m.,

Dodge & Thomas 4986



Psilocybe
~~Collybia, Purple-spored~~

Pileus hemispheric, striate up to 3. cm. diameter, cream -
 buff to chamois with honey-yellow center, margin irregular, lacerate
 unrolled; flesh very thin; gills, narrow, ^{crowded} becoming ~~avellaneous~~ spe
 in odd specimens, adnate; stipe slender, silky, 4 cm. long #
 3 mm. diam.

Mossy bank

Specimens examined:

Costa Rica, San Jose, Rancho Redonao, Alt. 2250m Dodge & Thomas

THE [illegible]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

Psilocybe
Psathyra

Pileus expanded 4.5 cm, margin splitting, hygrophanous, surface minutely tomentose, flesh thin; gills pink, narrow crowded, adnate stipe slender, cartilaginous hollow white silky without, more than 5 cm long 4 mm diam

Decaying wood in forest

Specimens examined:

Costa Rica: Cartago, N.w. slope of Cerro Carpintera 1600m Dodge & Thomas 4811

1880

Received of the Treasurer of the
Board of Education the sum of
\$100.00 for the year ending
June 30, 1880.

Witness my hand and seal this
10th day of July, 1880.

Psilocybe
Psathyra

329

Pileus hygrophaneous, 2-3 cm, varying from buff to chalky white on the dry portion over the disc, fuscous on moist margins expanded with margins sometimes upturned slightly, splitting radially, broadly umbonate; flesh thin except on disc; gills adnate, close thick, stipe cartilaginous, hollow, dark buffy brown outside white within 2 cm x 3mm silky whitish, spores purple brown

On dead fence posts

Specimens examined

Cartago: Tres Rios Dodge, Dodge, & Thomas 4723

st

ho

ha

C

Psathyra

Psilocybe

Fileus expanded, hygrophanous, disc buff, smooth, margin substriate, dirty white; gills adnate, purple-brown, close; stipe hollow, cartilaginous, white, silky with a few brown, reticulate hairs.

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 180m., Catt, Dodge

& Thomas 5593

1872

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
\$1000.00

1872

City of New York

Received of the Treasurer of the
Board of Directors of the
City of New York the sum of
\$1000.00

Russula

(Painting C x $\frac{4}{3}$)

Pileus 4 cm. diam., irregular, disc, warm-buff, rest maculate of buffsm vinaceous & drabs, and even a little pink flesh, thick, white, taste, mild, pellicle, not easily separable, surface dull, dry; gills narrow, crowded, adnate, white; stipe white, subsulcate, 5.5 cm. # 4-15 mm., fleshy-spongy.

Specimens examined:

Costa Rica, San Jose? Finca Santa Rosa, Alt. 2580 m., Dodge & Thomas

5219



Russulae

Pileus 2 cm. expanded, disc depressed, Prouts brown, *margin*
 striate, sulcate to disc., warm buff, pellicle not seperable;
 flesh thin; taste very slightly & slowly acrid; gills broad,
 close, white, stained brownish; stipe ventricose to subfusiform,
 2.5 cm. # 4 mm. above, 7 mm. middle, 5 mm., below white, stain-
 ing Saccardo's umber on handling.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2300-2400m, Dodge ^{o Thomas} 5146
 ^



Russula.

Pileus 3 cm., slightly depressed, Isabella color, floccose, verrucose on disc, chamois smooth on margin, over the striations, pellicle somewhat separable; taste somewhat acrid; flesh thin; gills somewhat close, not forked, cream-color; stipe thin at top, quickly larger and then equal, delicately cottony, tomentose, white, becoming light chamois where wounded. 25 cm. # 4-7 mm. ?

On ground in potrero.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250 m., Dodge & Thomas

5150



Russula

Pileus 2.7 cm, very viscid, dresden brown to mummy brown, expanded, quite deeply umbilicate; gills cream color, close, adnate, broad; stipe tapering upward, 20 x 5-6 mm, white, staining brownish when handled; surface subreticulate pruinose

In soil in deep jungle.

Specimens examined:

Costa Rica: Heredia, Cerro Central de Zurqui 1620 m. Dodge, Valerio and Thomas 6130

... ..
... ..
... ..

o
f
s

... ..
... ..
... ..

C

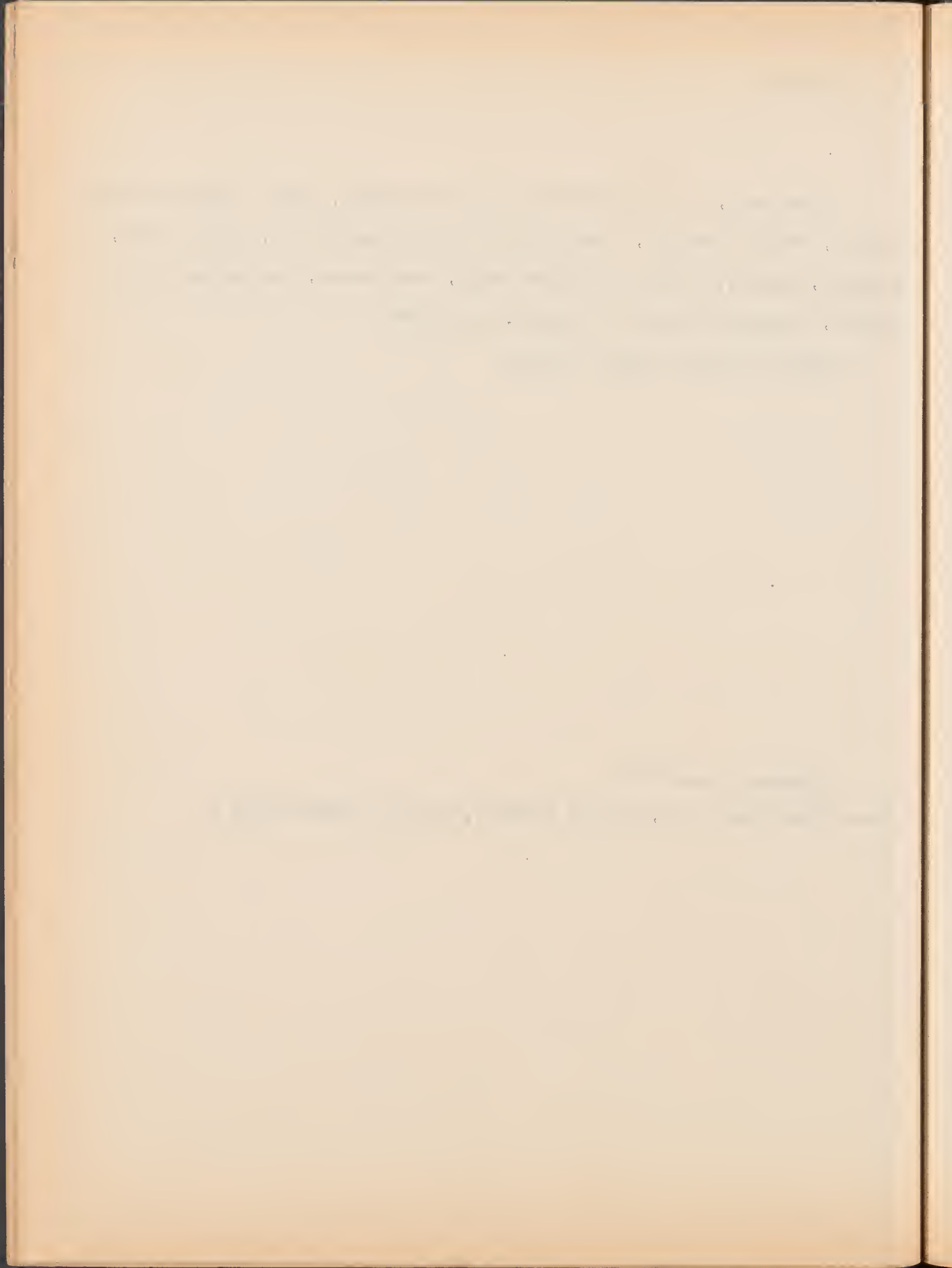
Russula

Pileus large, old, distorted about 18 cm diam, black rimose areolate
on disc, smooth to margin, flesh thick, now sorghum brown; gills thick,
fragile, adnate, white with black edge, subdistant, darkening; stipe
smooth, sorghum brown 5 cm long 5.5 cm thick

Grassy hillside under quercus

Specimens examined

Costa Rica: San Jose, Rancho Redondo, Dodge & Thomas 2250 m



Russula.

8 cm.

Pileus [^]very old, flat, deeply umbilicate, surface dull black not rimose, somewhat insect-eaten; gills probably cream-color, but now dark-grayish; stipe broken off, but portion remaining is blackish; ~~pileus 8 cm.~~ stipe, 16 mm. diam. above.

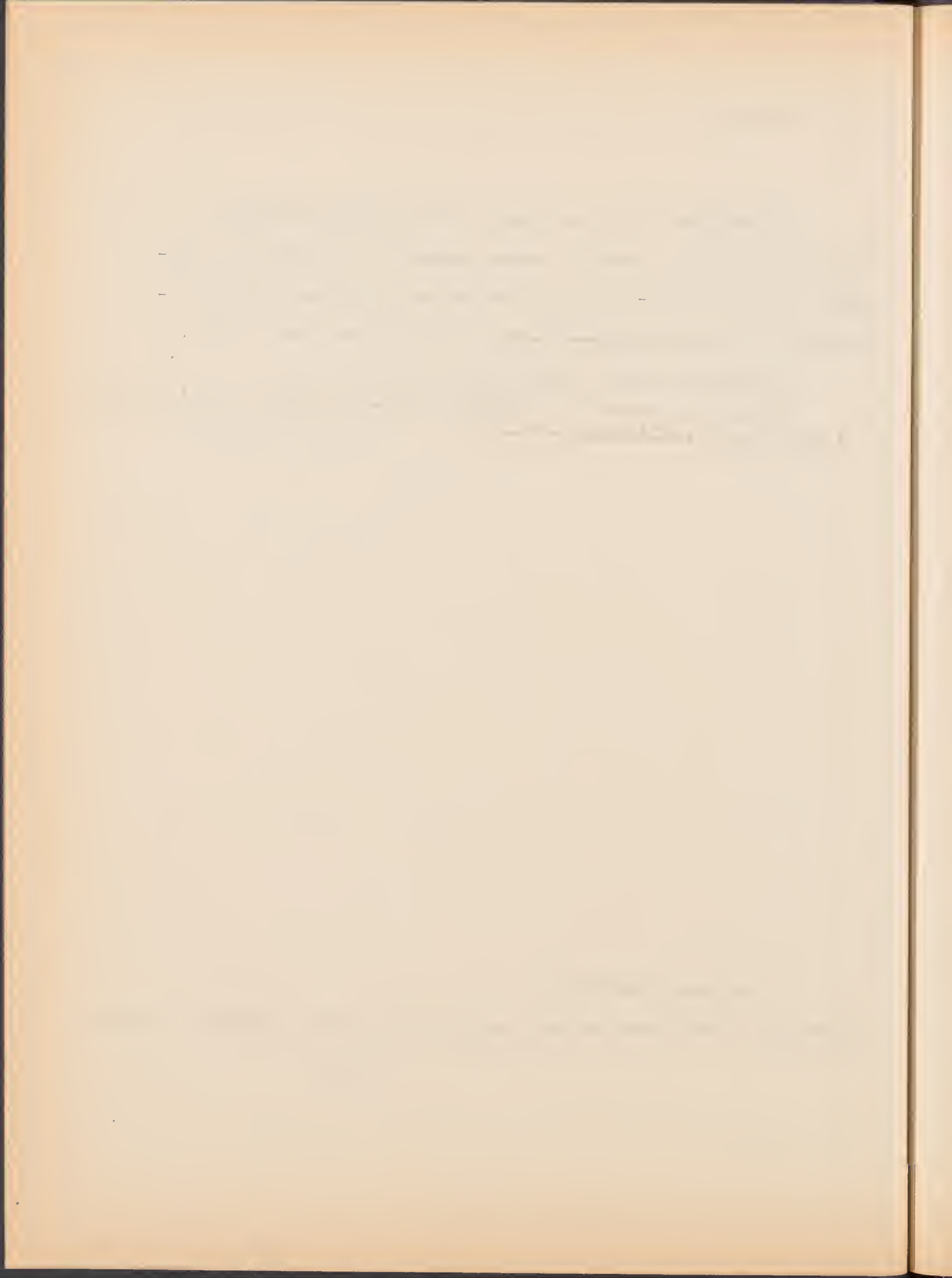
Grassy hillside under Quercus 2250 m.

Pileus 14 cm expanded nearly flat, umbilicate surface viscid when moist
 Dresden brown or lighter especially on disc, cf Lactarius July 10

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250 m., Dodge & Thomas

5245



Russula

Pileus viscid, 4 cm., expanded, verrucose on disc, dark Mars brown, shading to hazel & russet, long striate, sulcate margins, pellicle not separable; flesh thick, now russet (incipient decay) taste slowly acrid; gills close, narrow, pale ochraceous-salmon, discoloring to grayish-lavender; spores cream-color; stipe pale ochraceous-salmon, discoloring to russet where handled, tapering upward, 3.5 cm. # 6-8 mm.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2500-2400 m., Dodge & Thomas

5144

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Russula

(Painting A)

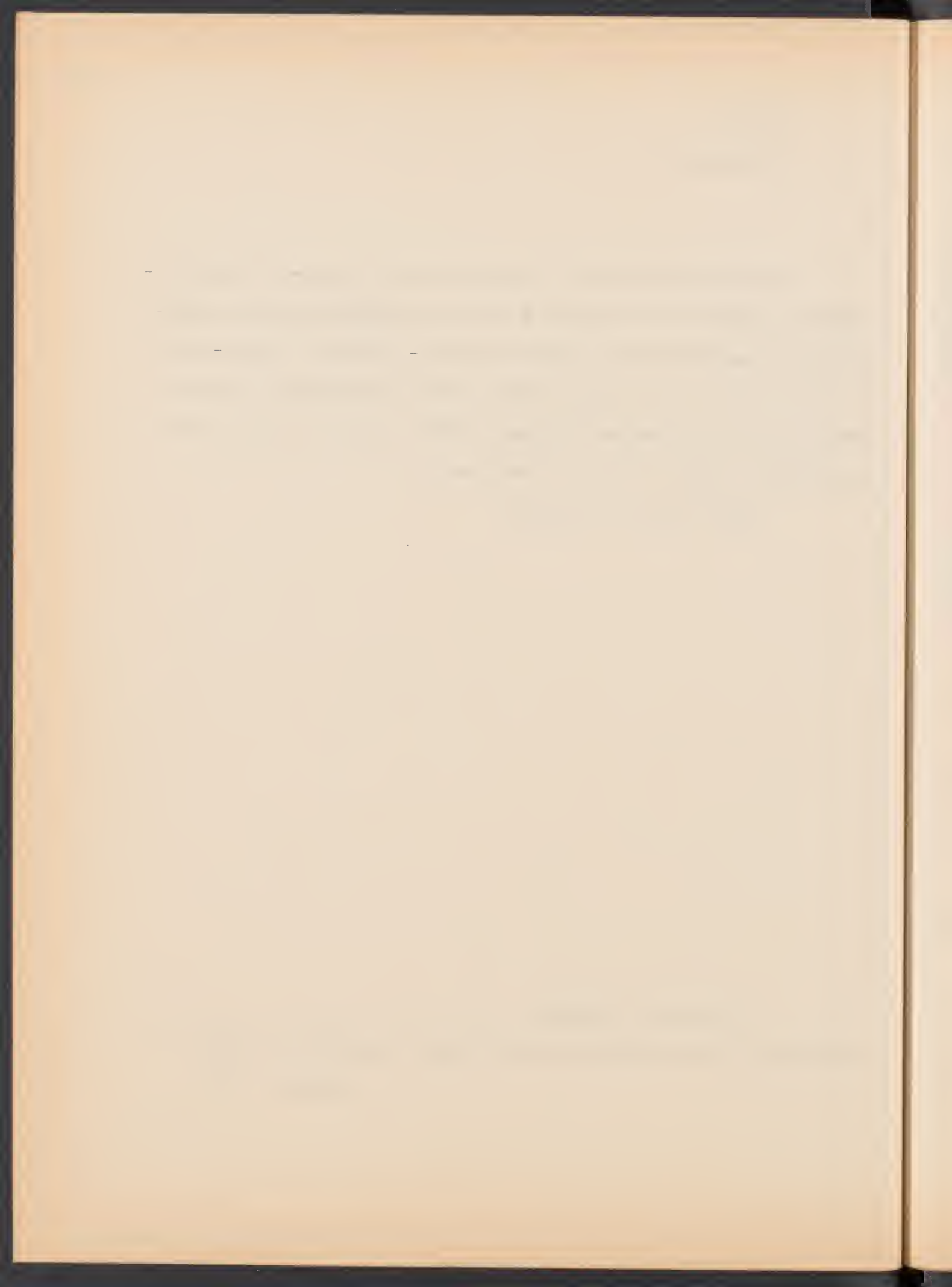
Pileus hemispheric, Indian red when youngy becoming expanded, umbilicate, slightly viscid when youngy become dry, sub-fibrous, margin smooth, deep vinaceous-lavender & dusky-drab, 4.5 cm. diam; flesh thick, white, taste farinaceous, pellicle separable; gills narrow, crowded, white, adnate; stipe white, tinged with pink, 2.5 cm. # 3mm., smooth.

Mossy bank by roadside.

Specimens examined:

Costa Rica, San Jose? Santa Rosa Finca, Alt. 2580 m., Dodge &

Thomas 5258



Russula

Plant much distorted by position in which it developed, but probably plane with slight depression over disc, about 7 cm. diameter, dry (but perhaps viscid when younger) pellicle not separable, margin faintly striate, sulcate, irregularly colored, varying from light russet-vinaceous; ^{to Hays brown + vinaceous-tawny} flesh medium, slightly acrid; gills close, narrow, slightly cream-color; stipe short thick, sulcate, striate, light pinkish-lilac, slightly stained with tawny where handled, 4 # 1.5 cm.

Grassy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400m., Dodge ^{d Thomas} 5055

no

ma

wh

2

Co

Russula

Pilei x 6 cm diam, slightly depressed over disc. probably viscid
now ~~box~~ glabrous margin only faintly striate, diamine brown, somewhat
maculate with lighter and darker areas, pellicle not separable; flesh
white, thin, taste mild agreeable; stipe white, fibrous, smooth,
2 cm x 16 mm

Grassy hillside under Quercus

Specimens examined

Costa Rica: San Jose, Rancho Redondo, 2250 m, Dodge & Thomas 5404

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Faint, illegible text at the bottom of the page, possibly a footer or concluding paragraph.

Russula.

Pileus old, infundibuliform, viscid, 5.5 cm. diam., margin rugose, sulcate, striate, buckthorn-brown, pellicle separable; flesh thin, except on disc; gills close cream, fragile, discoloring slightly on age or drying; stipe insect eaten & fragile, whitish, at least 2.5 cm # 8.5 mm.

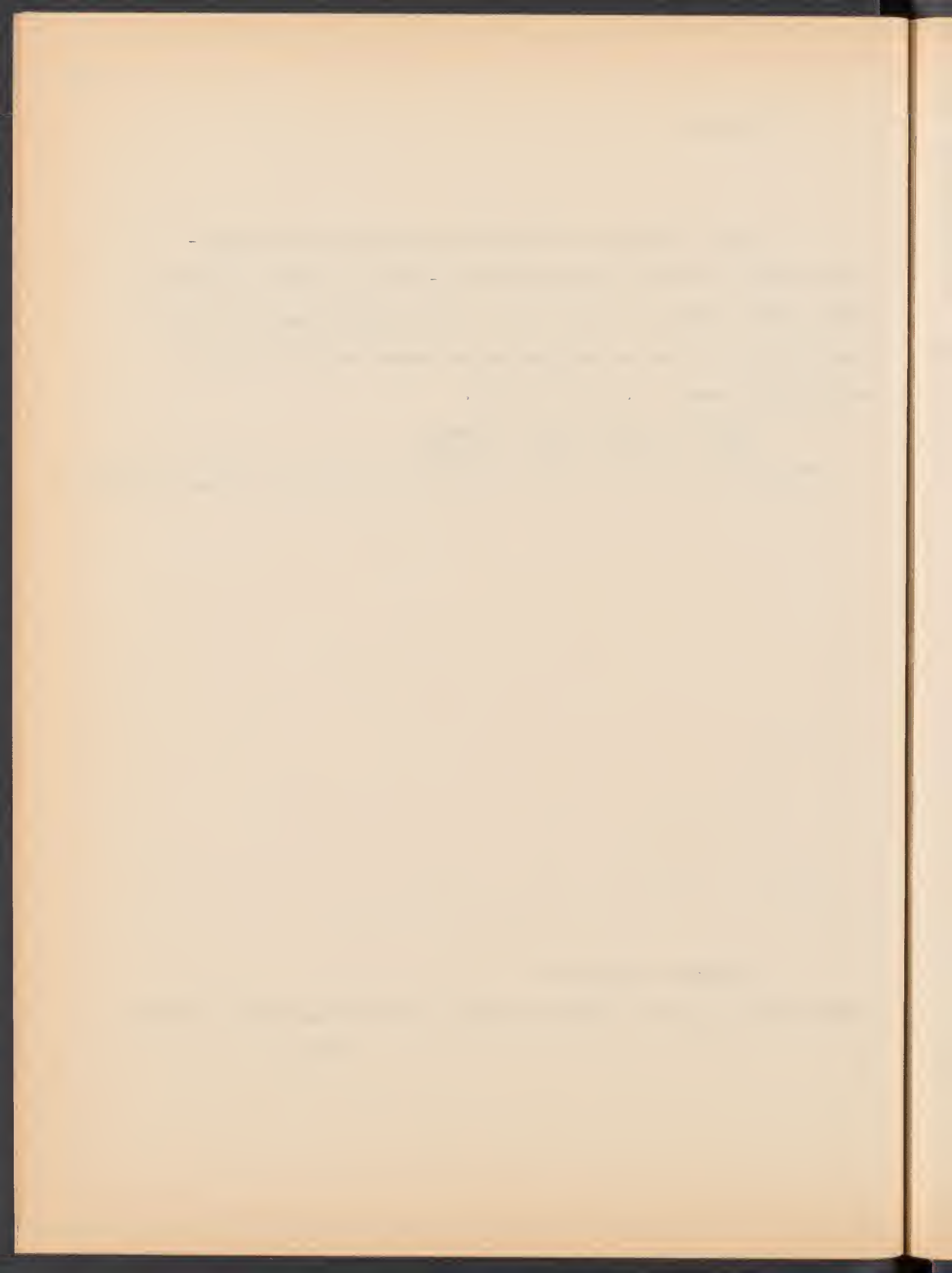
Grassy hillside under Quercus.

Same locality July 11, pileus 4.5 cm. stipe 4 cm ^{1 cm} white staining grayish where handled, tapering more abruptly in last cm to 6.5 mm. gills nearly white disc Dresden brown shading lighter to margin

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250m., Dodge & Thomas

5149



Russula

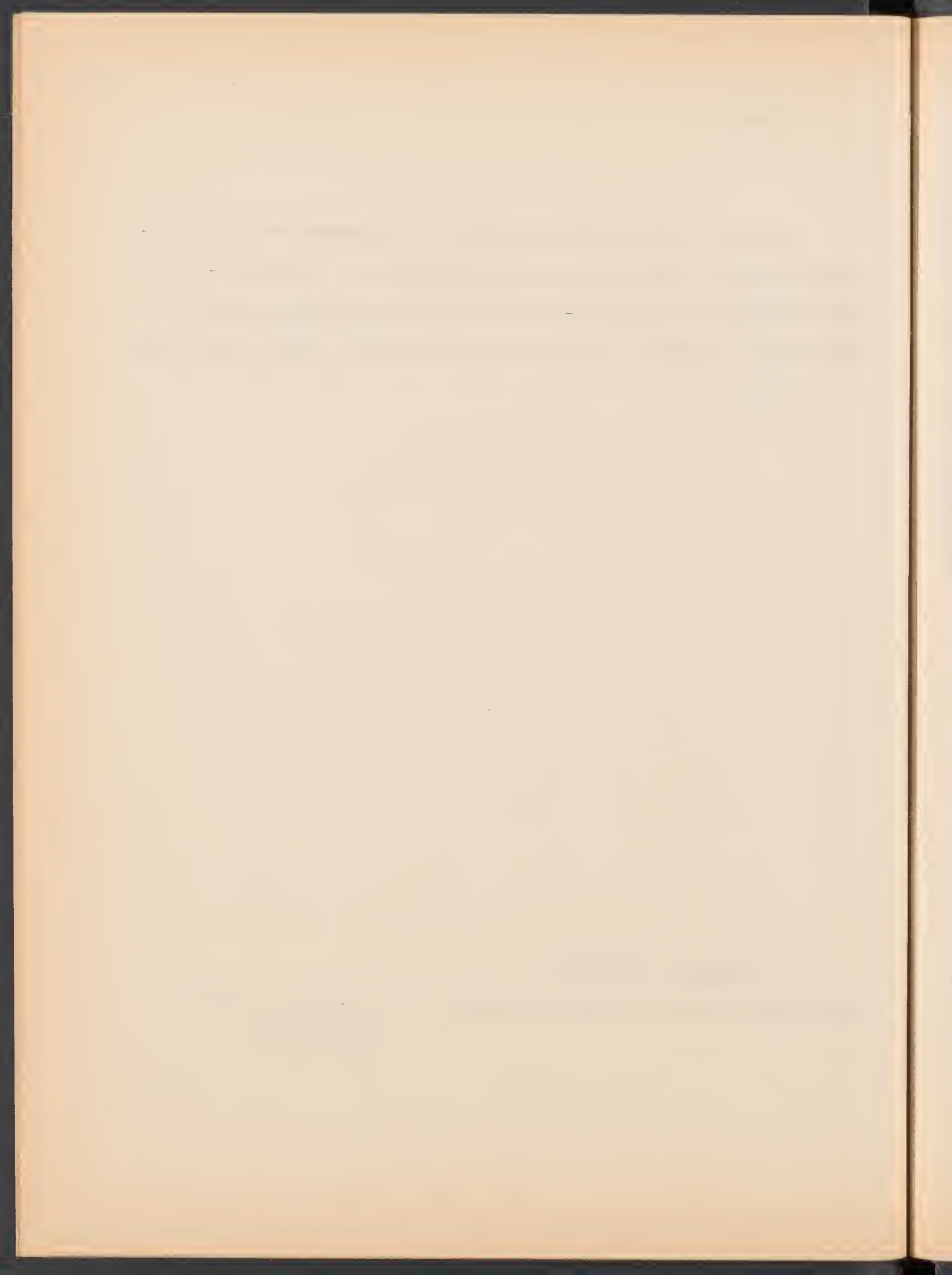
Pileus 1.7 mm. diameter, viscid, disc depressed, buckthorn-brown, margin conspicuously sulcate, striate to disc, warm-buff; gills close, narrow, cream-color; stipe long 2 $\frac{3}{4}$ mm., white, fibrillose, lacunose, pellicle separable, taste slowly very acrid.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 25-2400 m., Dodge &

Thomas 5145



Russula.

Pileus expanded, 2.2 cm., conspicuously striate, sulcate to disc, viscid, disc old gold, rest cream-color, pellicle not separable? flesh thin? wormy; gills white, medium width & distance; stipe white, slightly striate, 2 cm. # 3mm., darkening (handling on decay?); no spores fell; plants very much infested by larvae, when collected.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400 m., Rancho Redondo. Dodge & Thomas 5148



Russula.

Old specimen, disc buff, viscid, fleshy margin thin, striate;
gills white or very light cream-color.

Grassy hillside under Quercus.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250 m., Dodge & Thomas.

5147



Russula.

Pileus flat, viscid, pellicle separable, margin striate, sulcate, purplish, when old, mostly citrine-drab and deep-olive, spotted; gills broad, white, not forked or only at stipe, close; stipe white, pruinose, 5 # 1.5 cm. probably soft, spongy within; whole plant old and much riddled by insects within; taste mild, spores white.

Mossy bank.

Specimens collected:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400m., Dodge &

Thomas 5052



Russula

Pileus expanded, inrolled when young, up to 3.5 cm diam, disc cinnamon buff to clay color ~~drying~~ rest liver brown, dry, pellicle separable, margin smooth, not striate; flesh medium to thick, taste farinaceous; gills narrow, crowded pale, yellow, ~~xxx~~ adnate, forking dichotomously, stipe 2.5 cm x 7-9 mm, tapering upward, white but with dirt adhering in places

roadside in cafetal

Specimens examined

Costa Rica: Guanacaste, H. Granadilla above Libano Dodge & Thomas

6629

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Second block of faint, illegible text in the middle of the page.

Third block of faint, illegible text near the bottom of the page.

Russula.

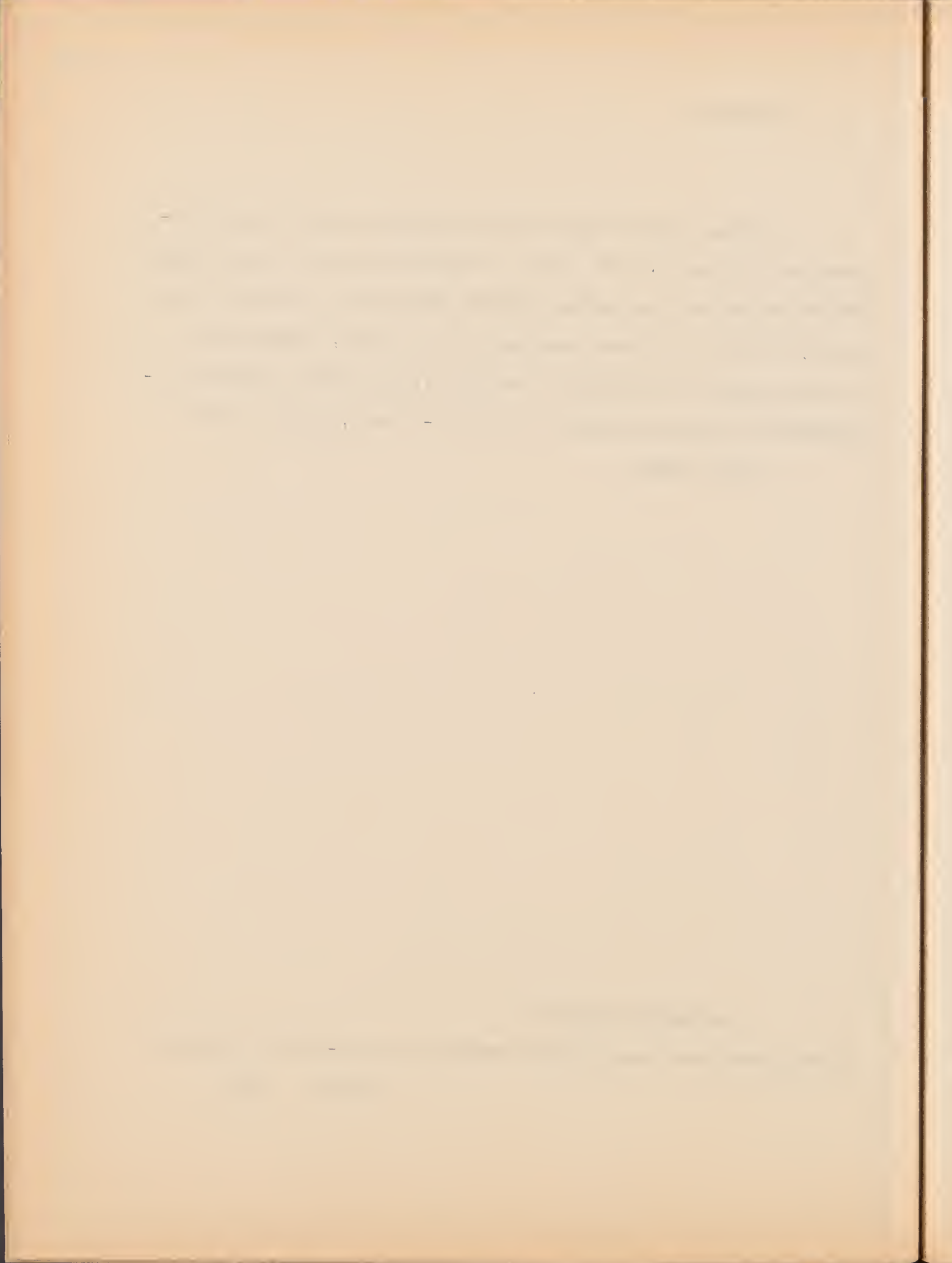
Pileus flat, slightly depressed, over umbo pellicle separable, viscid, 4.5 cm. diam., vinaceous-lilac to dull Indian purple, drying dull, slightly rugose, margin not striate; flesh thick, white; gills very narrow, white, close, forked only at stipe; taste mild, slightly "mouldy"; stipe white, smooth, unchanging, tapering upward, 3.5 cm. # 9-11 mm., spores white.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400 m., Dodge &

Thomas 5032



Russula

(Painting B)

Pileus expanded, irregular, 3 cm. diam., velvety, pruinose, alizarin pink to old rose maculate with ochraceous, flesh white, thick; taste mild; pellicle not separable; gills narrow, close, adnate, white when seen singly, but light cream from slightly darker edges; stipe slightly pinkish, but becoming warm-buff or darker where handled, subbulbous below, 2.5 cm. 7-14 mm.

Specimens examined:

Costa Rica, San Jose? Santa Rosa, Alt. 2580 m., Dodge & Thomas

5247



Russula

Pileus broken but probably 7-8 cm. diam. upper surface rough, fibrillose as in Lacterius, no pellicle, almost infundibuliform, dirty-whitish; flesh white, thin; taste mild; gills close, narrow, white; stipe white, solid, 3#2.1 cm.

Grassy hillside. under Quercus.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 2250 m., Dodge & Thomas

5034

[Faint, illegible text covering the main body of the page]

I

H

C

T

.

.

.

.

C

.

.

.

C

D

.

Mussula

Pileus not woolly, somewhat, pellicle viscid, easily separable, bitter;
Gills white, still covered with a powdery veil, broad, close
Stipe fleshy, white, solid, slightly cottony, tomentose

On log in banana

Costa Rica, Puntarenas prov., R. Paqueta, Sm.

3-14-36

Dodge & Goerger

F

F

F

F

C

C

S

E

C

C

D

Russula

Pileus 3cm., expanded, umbilicate, disc slightly floccose, scaly, cinnamon buff shading to white, narrow striate margin, slightly viscid pellicle, not easily separable, flesh thin, taste mild then amygdaline with a trace of acrid

Gills white, adnate to slightly decurrent, subdistant

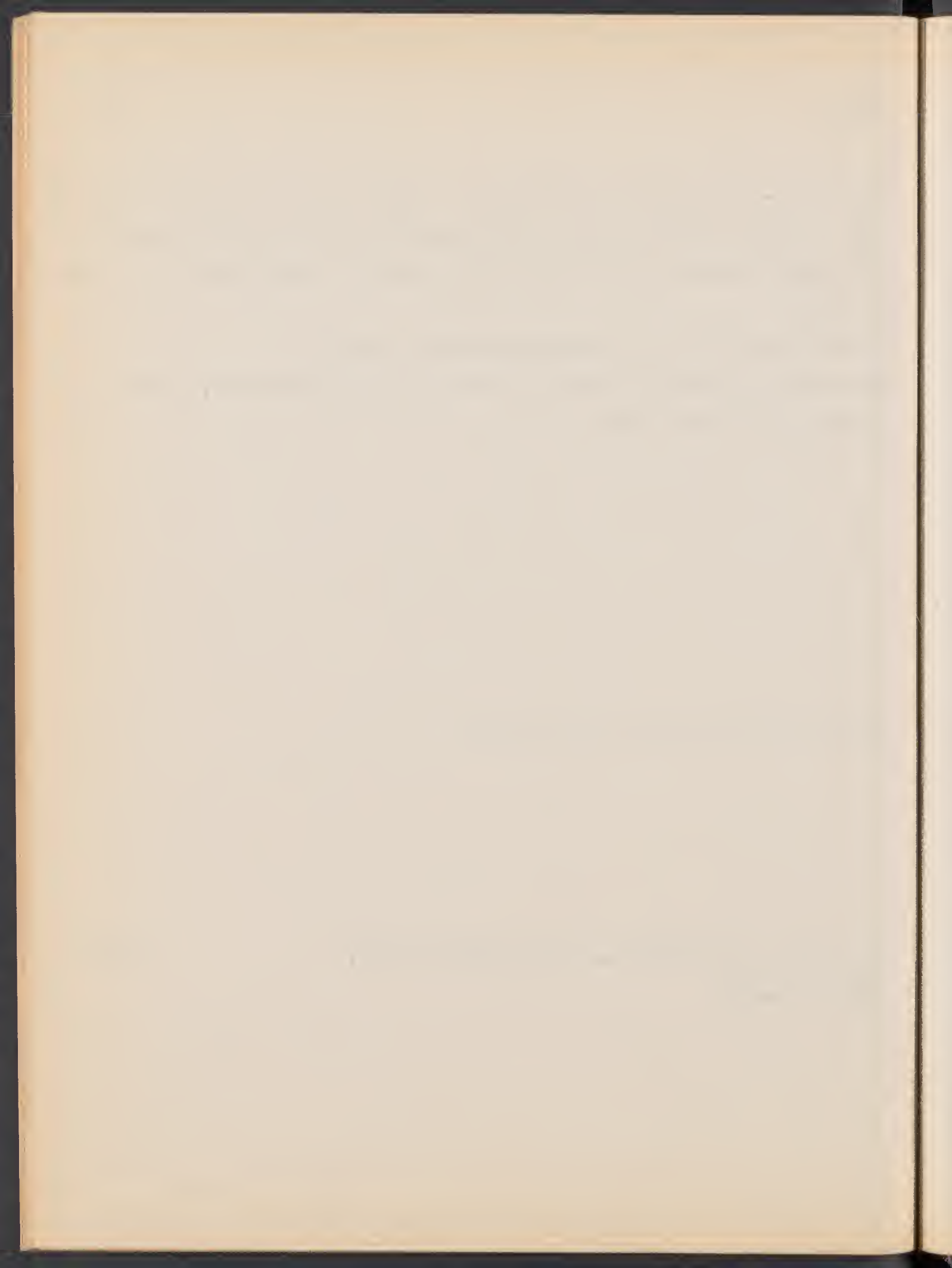
Stipe white, slightly stained or brownish below, 3.5cm X 5mm, above expanding to 7.5mm. below

On mossy bank in forest along quebrada

Costa Rica, San José prov., Guayabillos, 2300m.

7-7-36

Dodge & Coerger



Russula

Pileus expanded, center depressed, 4.5 cm., moist but not viscid, disc mottled hazel and lighter shading to seashell pink margins which are deeply sulcate, striate, subrugose, margin slightly inrolled. Gills white, close, adnate, of even width. Stipe white, 4cm. x 8-12mm., ventricose, tapering upward abruptly. Base of stipe broken, very wormy.

Costa Rica, San José prov., Guayabillos, S. potrero, 2250m, 7-11-36
Dodge & Goerger

Russula

Tricholoma ?

Pileus irreg, campanulate (expanded, too worn for certain det.) 9cm. diam., hygrophanous, variegated, sayal brown to bistre, mostly latter, smooth, margin, very irregular, crisped and undulate, flesh eaten away
Gills watery, white, irregularly meruloid between, subdistant, ventricose, attachment eaten away

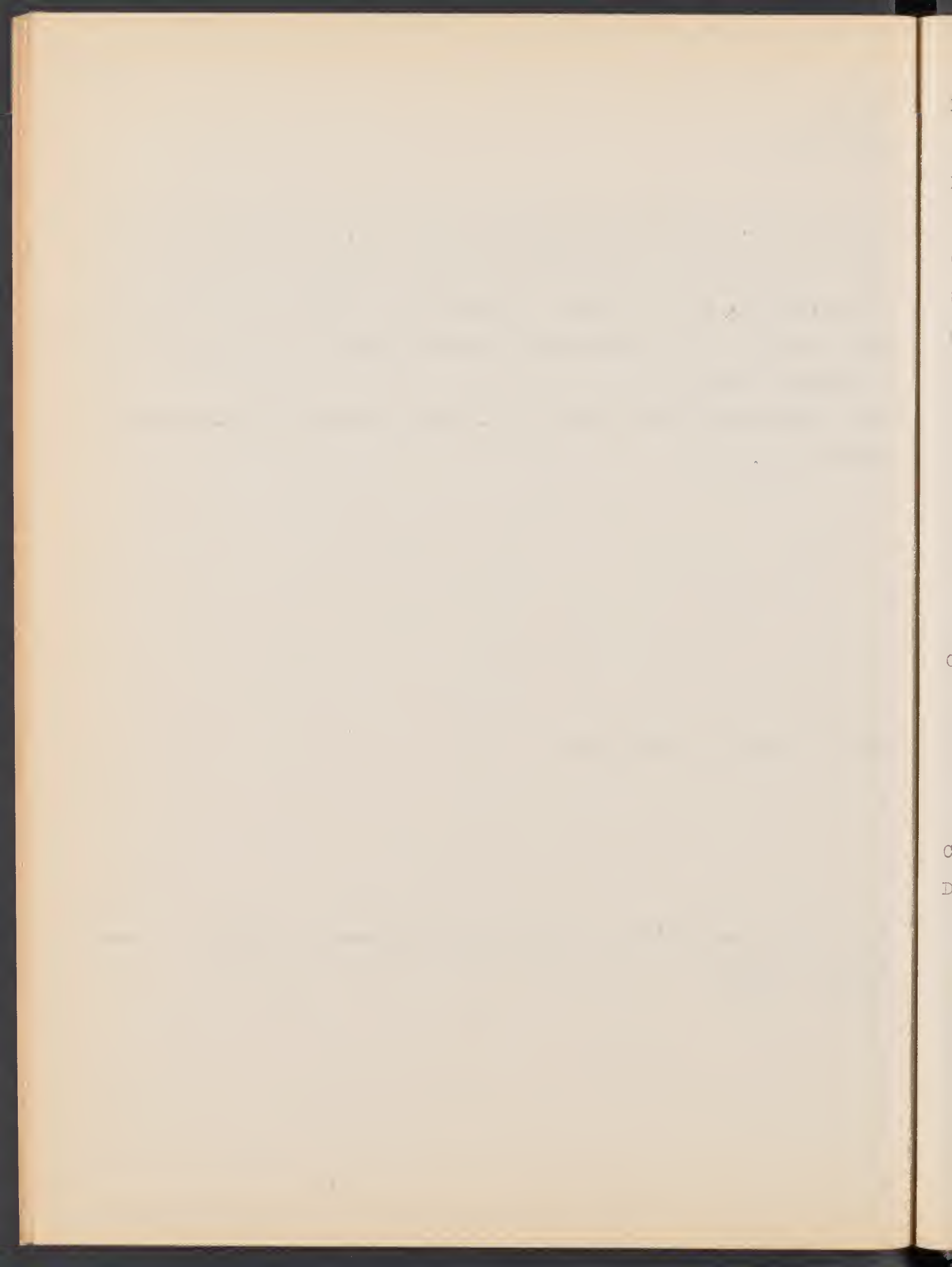
Stipe silky fibrillose, white, 8 cm. tall, 3,5 cm. in diam. tapering upward to 2.5 cm.

Edge of forest in leaf mould

Costa Rica, San José prov., Guayabillos, quebrada at 2300m.

7-7-36

Dodge & Goerger



Russula

near 5150

Pileus expanded, center depressed, not viscid, dry, pellicle separable, 3.5 cm., mottled lighter on disc, isabella color, taste mild

Gills adnate, crowded, white, staining brownish, narrow

Stipe stout, tapering upward, 3cm. x 11-15mm., white staining brownish where handled

On soil

Costa Rica, San José prov, Guayabillos (S. potrero)

7-11-36

Dodge & Goerger

1
A
I
V
E
C
S
h
S

I

C

D

Tricholoma

near 5135

Armillaria

Pileus 5cm., margin elevated, broad infundibuliform, surface faintly velvety, tomentose, tawny shading to warm buff margins irregular hygrophanous; flesh thin except on disc,

Gills subdistant, ventricose, cream buff

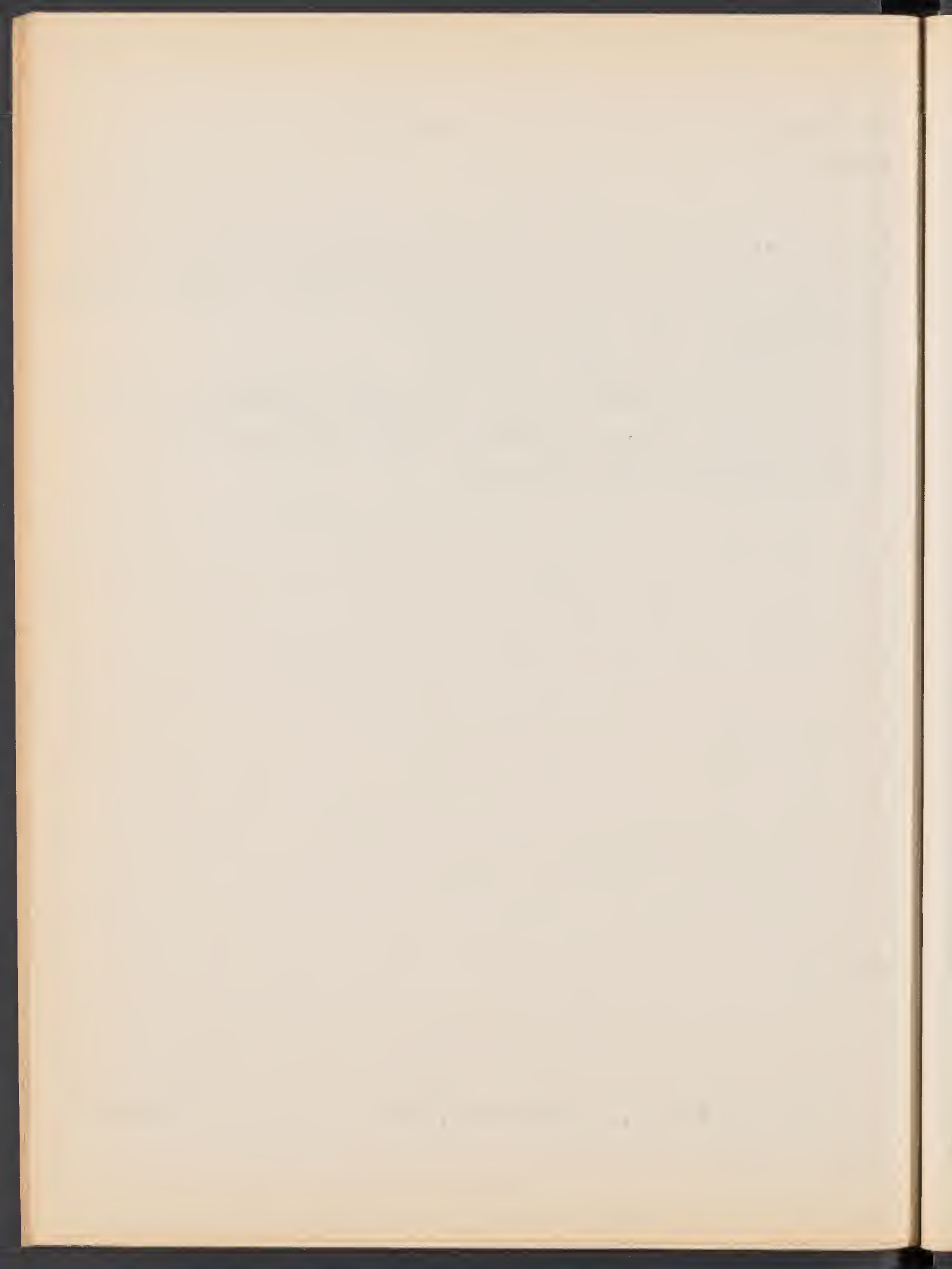
Stipe water soaked, apparently solid (center now irregularly eaten out by insects) 2cm. x 7mm., hygrophanous, smooth but surface torn suggesting ring about 5mm. from apex.

In soil

Costa Rica, Limón prov., Castillo farm, 20m.

8-29-36

Dodge & Goerger



Tricholoma

Pileus 3.5cm. with margins elevated, crisped & irregular; surface tomentose strigose, with tendency to pyramidal scales at margin, light ochraceous salmon; flesh light buff

Gills close, sinuate, adnate, broad, warm buff to light buff

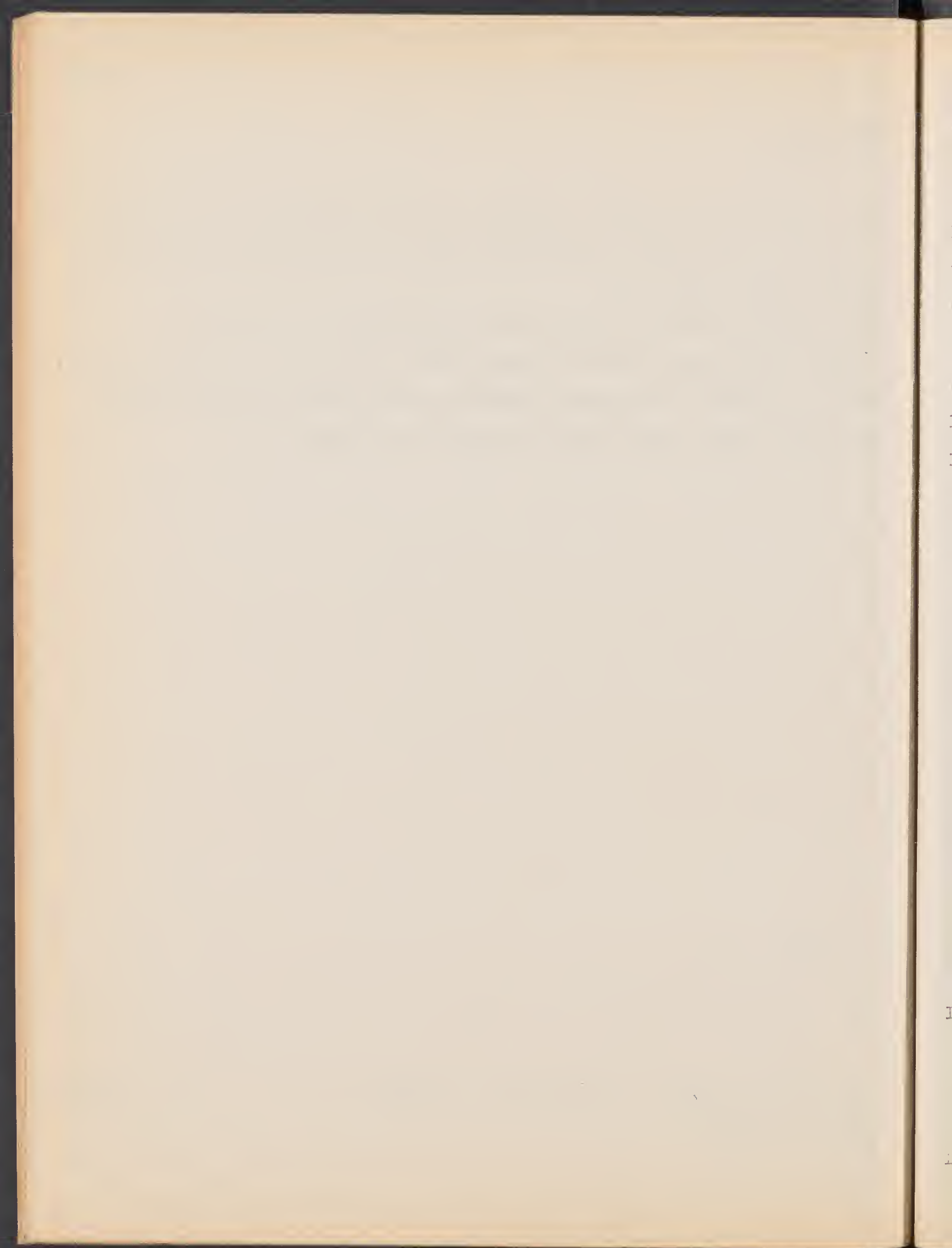
Stipe fleshy, 2cm. x 8mm., cottony, white, staining hazel where handled, hollow, stuffed, cut surface appearing water soaked and cartilaginous layer 1mm. thick under gills and tomentum of stipe

In soil

Costa Rica, Limón prov., Castillo farm, 20m.

2-29-56

Dodge & Goerger



Tricholoma
cf. subisbelli

Pileus broadly umbonate, expanded, 3.7-5.7 cm. in diameter, moist velvety, on disc dark olive to deep olive buff at lacerate margin. Gills white, sinuate to slightly decurrent, toothed, broad, subdistal, somewhat thick, cramped.

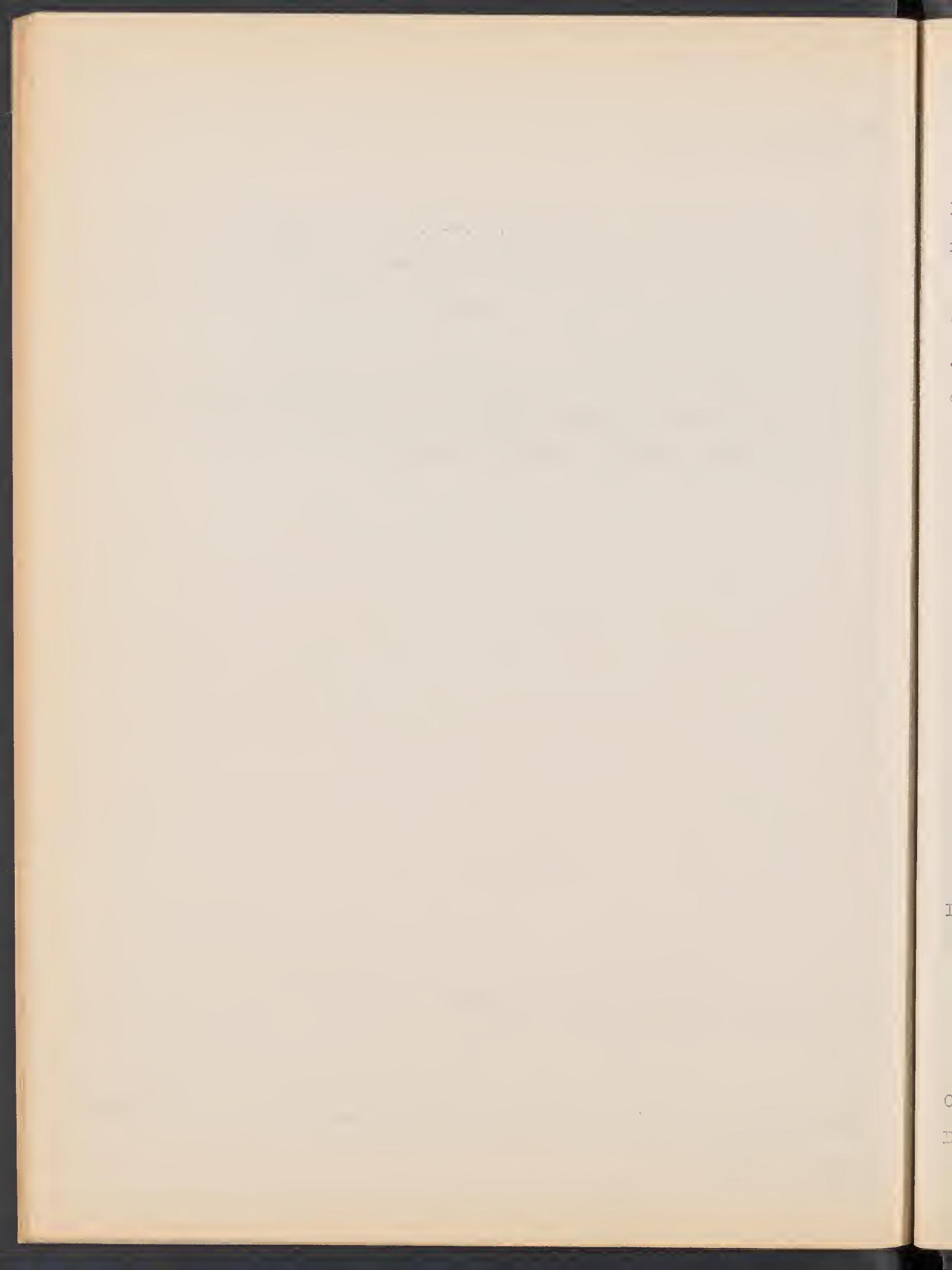
Stipe 7cm., white, fibrillose, subscaly above, smooth below, 10cm. long in large specimens [5mm. in dia. in smaller which is more or less dark olive, continue nearly to apex]

In leaf mould under clusques, Quebrada

Costa Rica, San José prov., Guaybillós, 2300m.

8-7-36

Dodge & Goenger



Tricholoma j. leuensis group

Pileus conical, 4cm. diameter, 2cm. high, umbonate, smooth, inn. to
fibrillose, raw fiber, darker on disc; margin lacerate coarsely,
slightly inrolled.

Gills sinuate, white, close

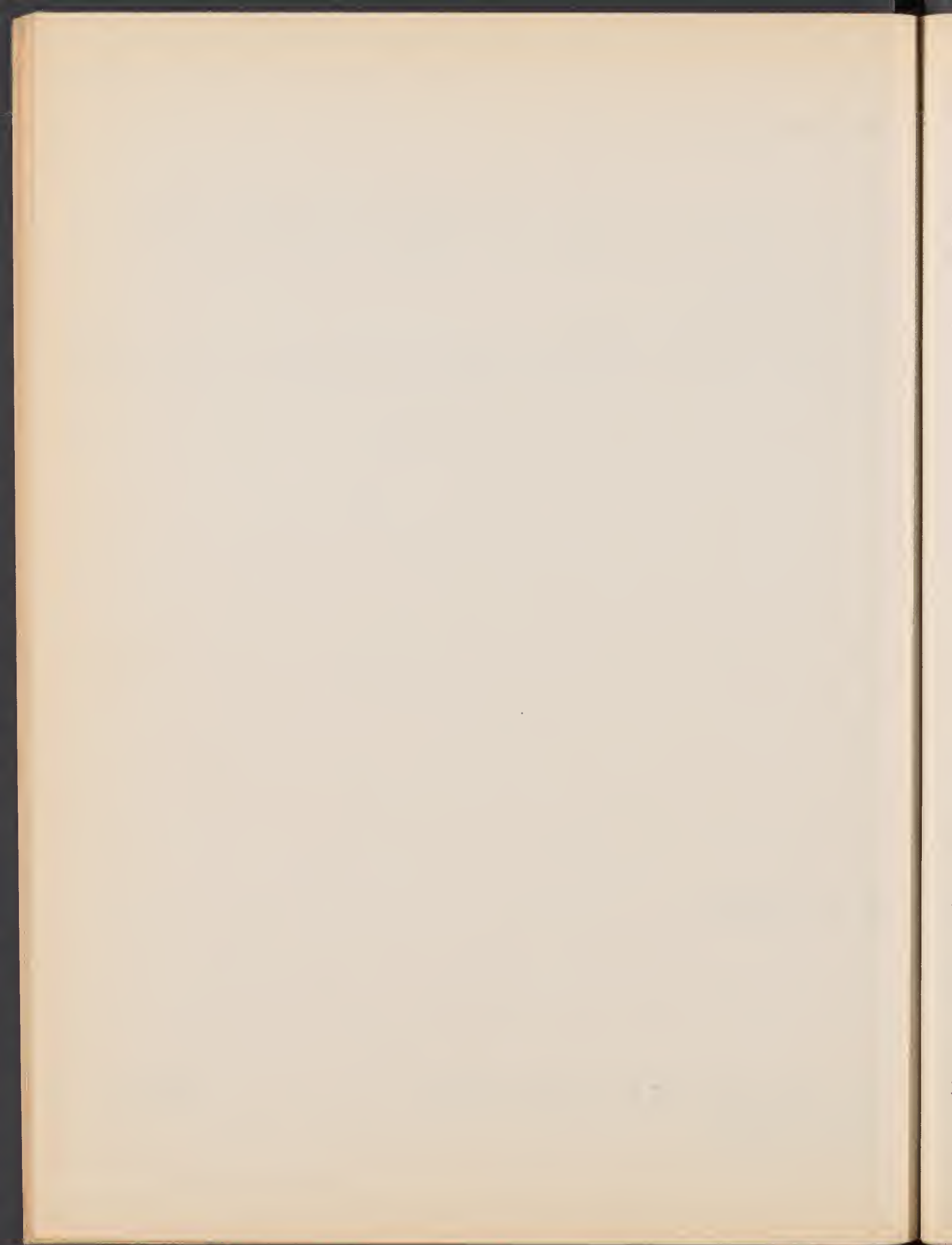
Stipe 6cm. x 1cm., even, white, staining brownish where handled, ins. et
eaten

In south potrero

Costa Rica, San José prov., Guayabillos,

8-11-46

Dodge & Goerger



Tricholoma subisbellina

Pileus isabelline or lighter, umbonate, conic, 4-4.5cm. in diameter, 1.5-2cm. high, fibrous, rimose, striate, spongy; margin irregularly undulate, crisped; flesh very thin, white, moist.

Gills broad ventricose, sinuate, moderately close, more or less isabelline

Stipe white, smooth, 6cm. x 6cm.

In soil near small brook

Costa Rica, San José prov., Guayabillos, 2500m.

8-8-38

Dodge & Goerger

T

I

C

A

C

-

I

C

D

Tricholoma

Fileus 3.1cm., somewhat eaten, very irregular, surface toectate
deeply to margin, splitting into areoles but not exposing flesh, circinate,
hikado brown

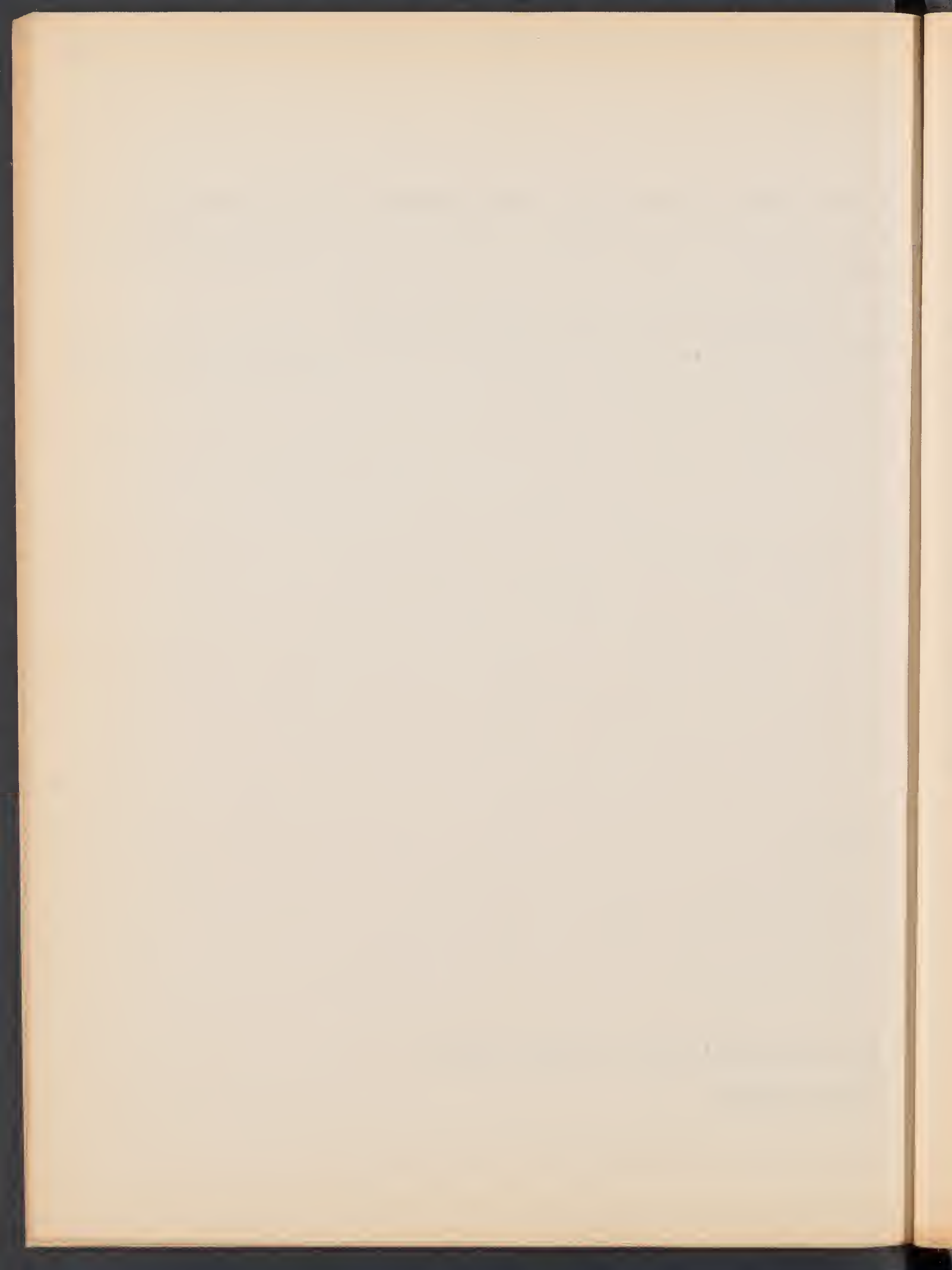
Gills sinuate, adnate, close, broad, cream buff

Stipe 3cm. x 6mm., fleshy, fibrillose, surface hygroscopic, cream buff

In soil

Costa Rica, Limón prov., Castillo farm,

Dodge & Goerger



? Tricholoma

? Clitocybe

Pileus depressed, 6 cm. diameter, margin striate, sulcate as in R
cate as in Russula, moist, subviscid, lighter on disc, pellicle separable, except on disc, snuff-brown on disc, warm-sepia; flesh warm-buff, watery edges; gills ventricose, sinuate, adnate, onion-skin pink to light vinaceous-cinnamon; stipe fleshy, 3.5 cm. # 7 mm., subbulbous; annulus 4 mm. below gills which are decurrent by line to this point.

Mossy bank.

Specimens examined:

Costa Rica, San Jose, Rancho Redondo, Alt. 23-2400 m., Dodge
& Thomas 5025

Faint text at the top of the page, possibly a header or title.

Main body of faint text, appearing to be several lines of a letter or document.

Faint text at the bottom of the page, possibly a signature or footer.

p
u
e

C

Tricholoma
of Hygroph (Eutropha)

Pileus to 6 cm., viscid within striate margins with floccose patches of universal veil still clinging to pileus; gills broad, sinuate, adnate subdistant, white; stipe white, silky, 3-4 cm # 4 mm., ending in large bulbous base.

On dead log.

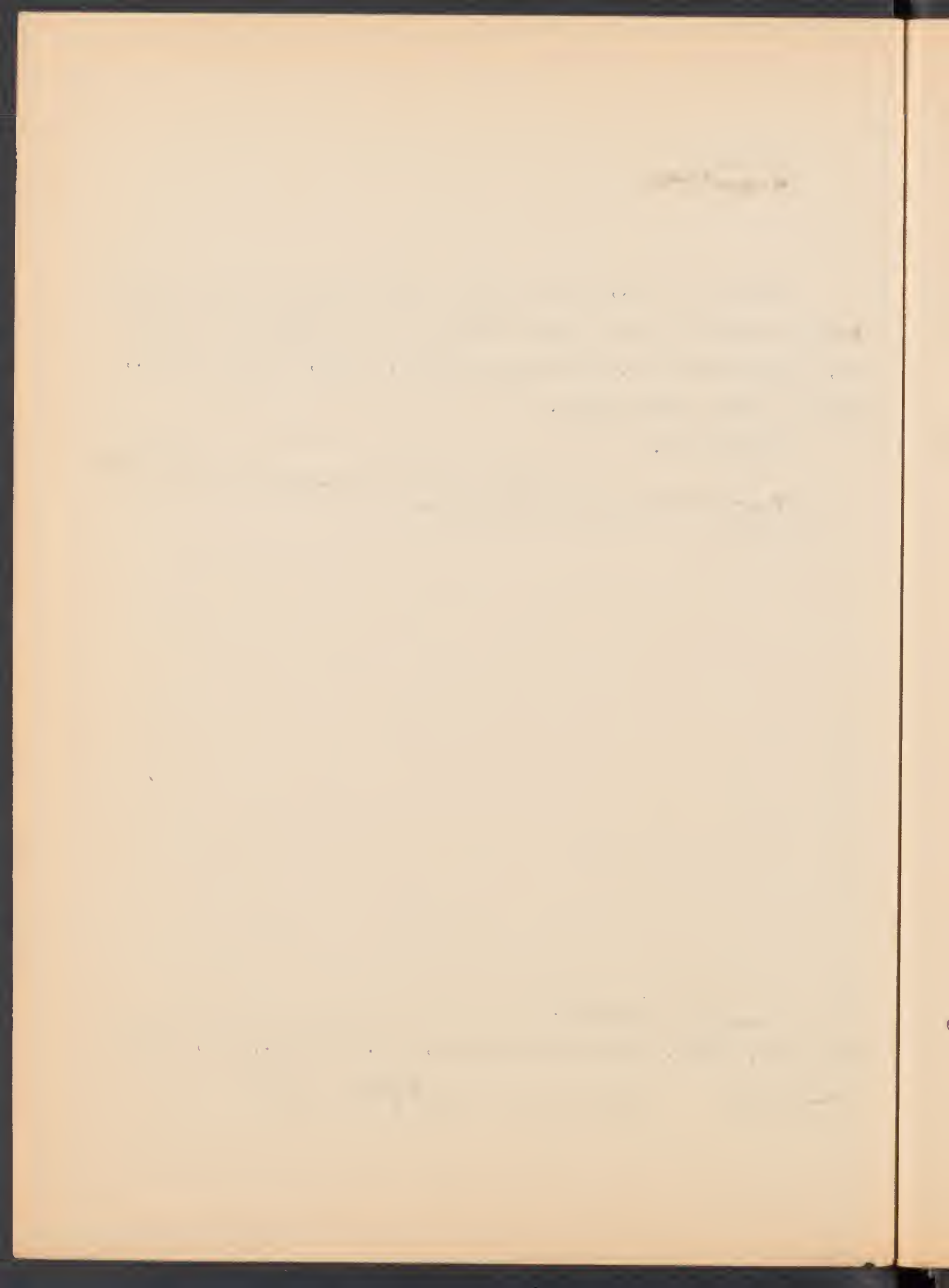
Paqueta Hill specimen smaller 3 cm dirty white viscid from remains of veil flat
bulb fusiform 5 mm in diam. rooting base broken ^{brownish}

Specimens examined:

Costa Rica, Limon, above Rio Siquirres, Alt. 140-200m., Catt, Dodge &

Pan San José.

Paqueta Hill 15m. Dodge + Thomas 5514
+ Goerger Aug 15



Tricholoma
Russula

Pileus expanded, very fragile, splitting, 8 cm. diam., white with brownish disc, 3 cm. diameter; flesh thin, white, margin striate, sulcate, pellicle separable; taste mild; gills crowded, ~~white or slightly cream, narrow, c~~ crowded, narrow, forking only next stipe, white or slightly cream; stipe spongy, 5 cm. long 2.5 cm. diameter, surface fibrous, striate, subreticulate, white not changing on wounding.

Woods.

Specimens examined:

Costa Rica, Cartago, N.W. slope La Carpintera, Alt. 1650 m.,

Dodgen & Thomas 4808

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text at the bottom of the page, possibly bleed-through or a second page of text.

Tricholoma nearest *T. galapensis*?-Murr.

an Amanitopsis. (See painting)

Pileus hemispherical to plane with slight umbilicus, slightly viscid, margin striate, sulcate, black on disc, lighter toward margin; flesh very thin and white; gills narrow, crowded, adnate, altho easily breaking away from stipe; stipe white, tapering downward completely, silky, scaly, no trace of annulus, cottony, stuffed, hollow, fleshy, not cartilaginous, closely suggest- very dark Amanitopsis, but no volva found. Since whole plant very fragile, lower end of stipe broken, and volva searched for

In dense jungle near banana trail.

~~Quayle's specimens covered 4 cm x 2 cm high, umb~~

Specimens examined:

Costa Rica, Cartago, Pejivalle, Alt. 650-800, Dodge & Thomas 4478

Specimens examined:

The first part of the report
 deals with the general
 situation of the country
 and the progress of
 the work during the
 year. It is followed by
 a detailed account of
 the various projects
 which have been carried
 out, and the results
 which have been
 obtained. The report
 concludes with a
 summary of the work
 done during the year
 and a statement of
 the progress made
 towards the completion
 of the various projects
 which are under
 consideration.

ren
 rre
 wit

Cos

-----7316

365

Pileus upto 3 cm, margin ~~grisped~~, scalloped, flabelliform to reniform, minutely tomentose vinaceous buff; gills purple brown, narrow, close decurrent along point of attachment which is lateral with no indication of a stipe.

On decaying palmito (Euterpe)

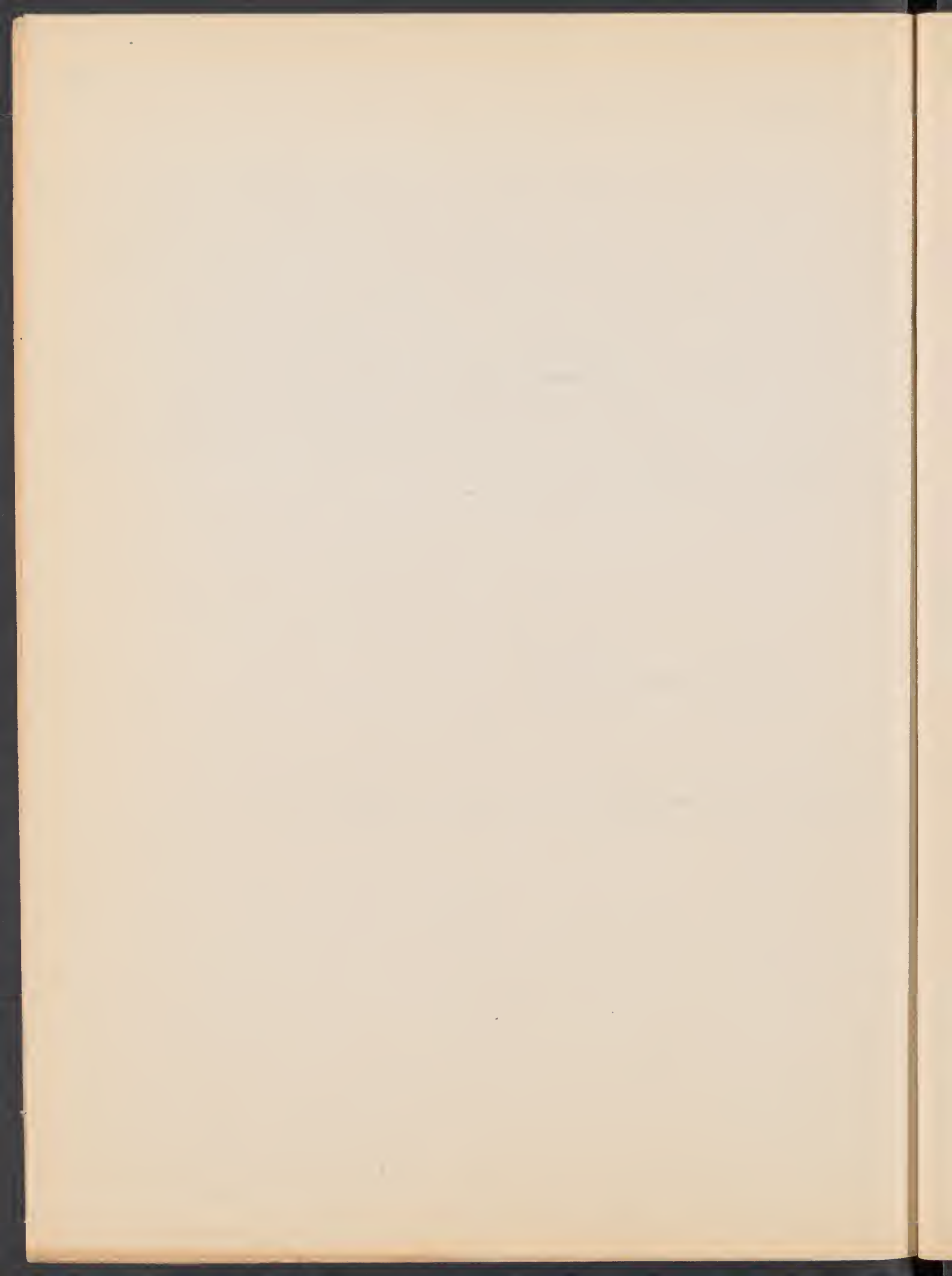
Costa Rica: Limon, Los Negritos 20 m, Dodge 7316

THE UNIVERSITY OF CHICAGO
LIBRARY

1
2
3
4
5
6
7
8
9
10
11
12

1
2
3
4
5
6
7
8
9
10

11



Volv. ric. Baker Prov.

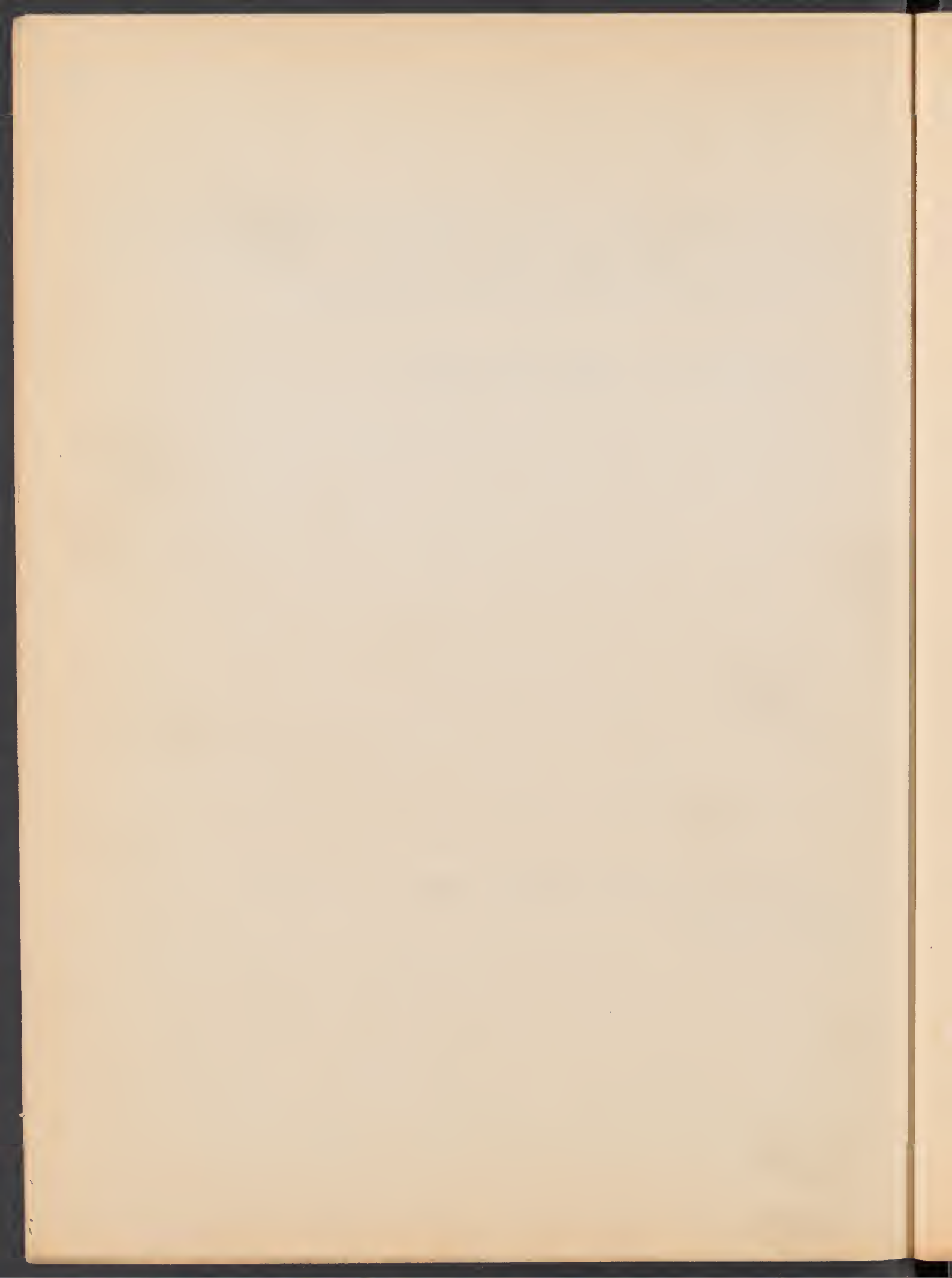
pileus expanded 13 cm. imbricate fibrillose flesh thin margin narrow
 broad slight umbro, disc velvet, fibrillose rad. under pinkish buff
 shading toward margin gills free broad pink stipe 10 cm. long
 above 1.5 cm. at flat base fleshy no annulus volva free loose
 2 cm. long stipe white at base brown here handled.

On decaying banana stump after felling.

Costa Rica, Baker Prov. Castillo 20 M

7-27-36

Dodge & Goerges



Context white.

Hymenophore sessile

Tubes mostly shallow, early irpiciform; margin cirrhose;

Pileus glabrous; 2 mm. thick.

Irpiciporus cubensis

Tubes hexagonal, alveolar; context, thin, dry, sessile.

Hexagonia.

Pileus less than 1 cm. thick, zonate.

Surface with white and light-brown zones. H. tenuis incl.

H. polygramma.,

H. cingulata, similis, unicolor, favoloides.

Surface with dark-brown and purple zones H. variegatus, incl

H. papyracea.

H. leprosus.

Pileus 2-3 mm.; surface azonate

Tubes hexagonal, elongate radially; context thin

Favolus

Pileus white or nearly so

Surface not tomentose; pileus flabelliform; stipe distinct, sometimes as long as the pileus

Favolus

Stipe 5-10 mm diameter

Tubes 1 mm. long

Tubes 3-6 mm. long

F. princeps.

F. pseudoprinceps.

Stipe 1-3 mm diameter

Pileus 3 cm. or less; tubes flesh color; 2 mm. wide

F. Maxoni

Pileus 4 cm. or more

Margin entire, often pellucid.

F. daedalea.

Margin ciliate or denticulate

F. tessellatula

Surface minutely checkered

Surface not minutely checkered

F. fragilis.

Surface tomentose

Context thin, translucent

F. reniformis 7222 RQ.

Context thick, opaque

Surface tessellate; stipe distinct

F. subcaperata.

Surface not tessellate; stipe mere tubercle.

F. caperata.

Pileus purple; stipe lateral or excentric;

Pileus subcircular; stipe excentric;

tubes 2.5 mm. long.

F. subpurpurascens.

F. subpurpurascens.

Pileus brown; stipe central.

Margin entire

F. portoricensis.

Margin ciliate

F. hondurensis.

Tubes regularly hexagonal

Pileus purple

F. induratus.

Pileus yellow or brown

Tubes meruloid

F. brunneolus

Tubes normal length

F. cucullata.

Tubes normally poroid

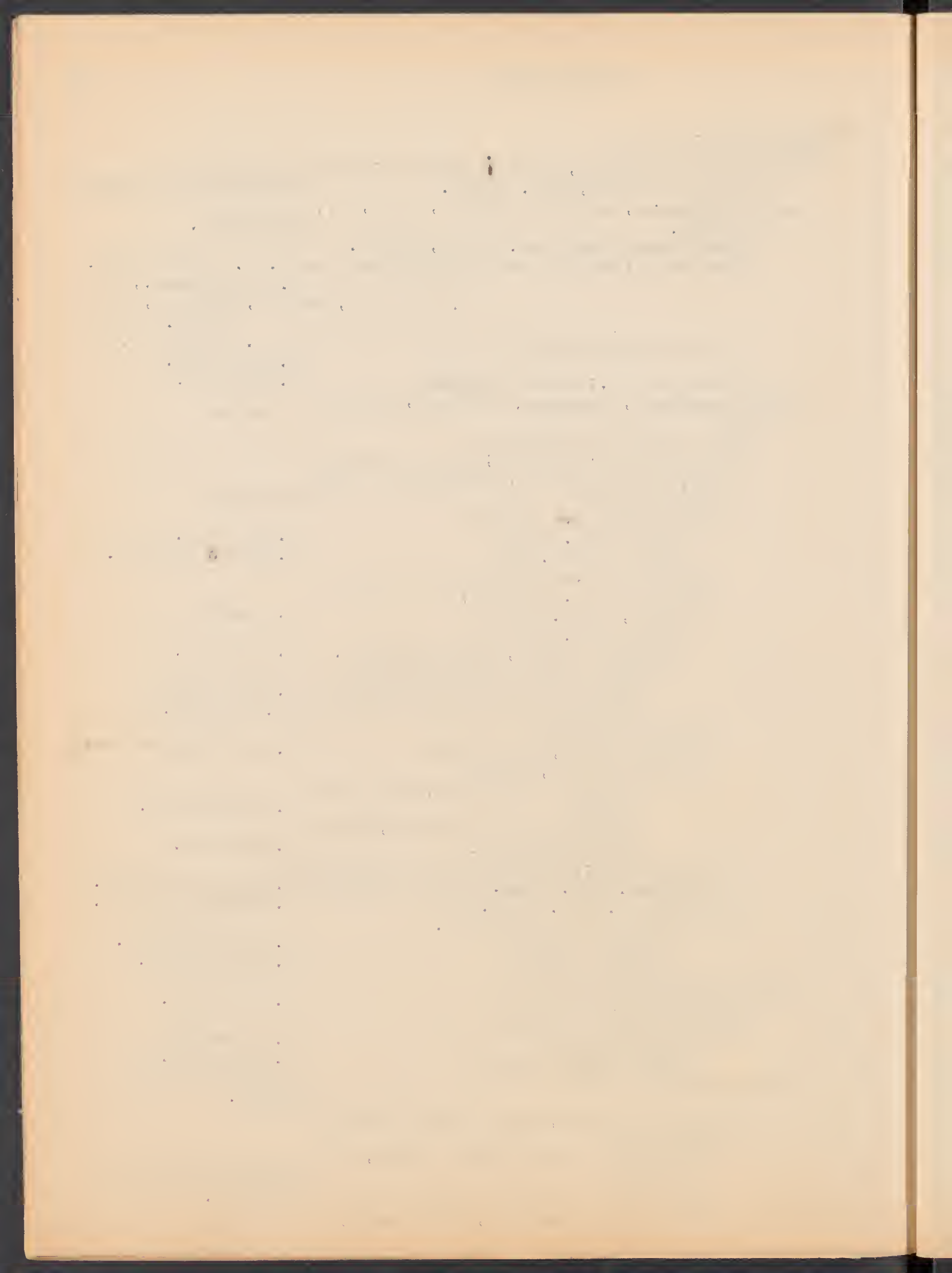
Polyporus sensu-latiore.

Pileus very soft, spongy, and elastic throughout

Hymenophore small; tubes large, not fragile

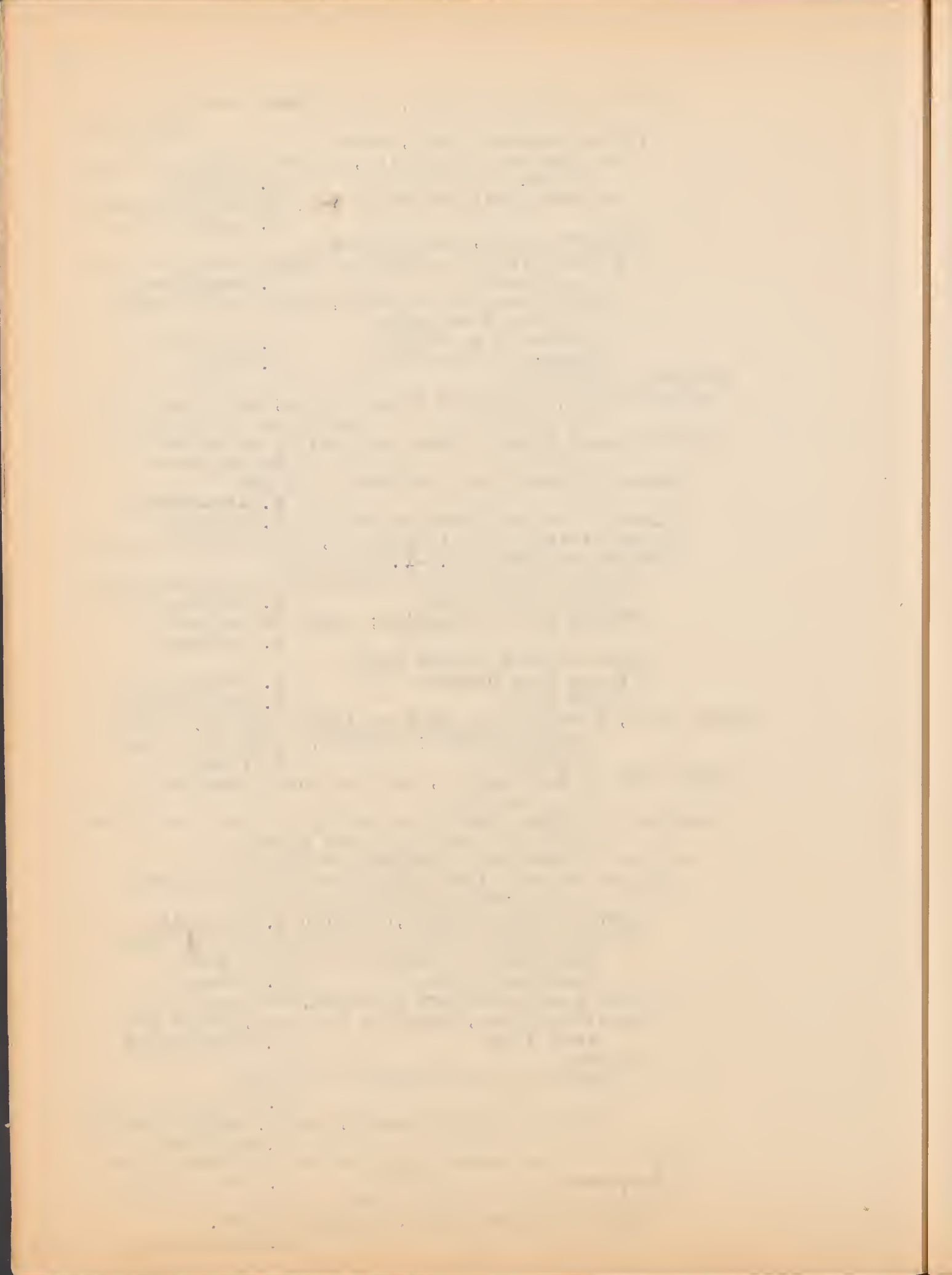
Spongiporus alto-cedroneum;

Hymenophore immense; tubes small,



- fragile when dry.
- Pileus firm, flexible or rigid; P. (Tomophagus) colossus
Fr.
- Context duplex, spongy above Spongipellis
- Pileus more than 1 cm. thick; tubes
large, 1-2 per mm.; dark not resi-
nous. S. luridescens.
- Pileus less than 1 cm. small
- Pileus 5 cm. or less broad S. hydrophilus
- Pileus 4-7 cm. broad; surface
very hairy. S. substuppeus.
- Context not duplex
- Pileus fleshy, tough to woody &
rigid
- Surface anoderm, rarely zonate
- Hymenium smoke-colored,
when young, becoming black
- Tubes white; mouths black Palbostygia (Bjerkandera)
- Hymenium pallid, becoming
blackish. P. Cuba
- Pileus 5 cm. more or less P. terebrans
- Pileus 10-20 cm. P. subsimulans.
- Hymenium white or pallid
- Context fleshy-tough,
friable when dry. Tyromyces.
- Pileus 8 cm. or more
diam.
- Tubes less than 5 cm.;
pileus 3-5 mm. thick
- Tubes firm, entire T. palmarum.
- Tubes more than 5 cm. ±
long; surface smooth;
pileus white; spores
ellipsoidal T. nivosellus.
- Pileus under 5 cm.
- Pileus resinous or
cartilaginous 3-4 cm.
thick; tubes 6 per mm. T. versicutus.
- Pileus not resinous, etc.
- Pileus milk-white,
unchanging, very
soft & friable T. leucomallus
- Pileus somewhat
brownish, not very
friable.
- Tubes 3-4 mm. long,
longer than thick-
ness of thin con-
text. T. albogilvus.
- Tubes short-thick-
ness of context.

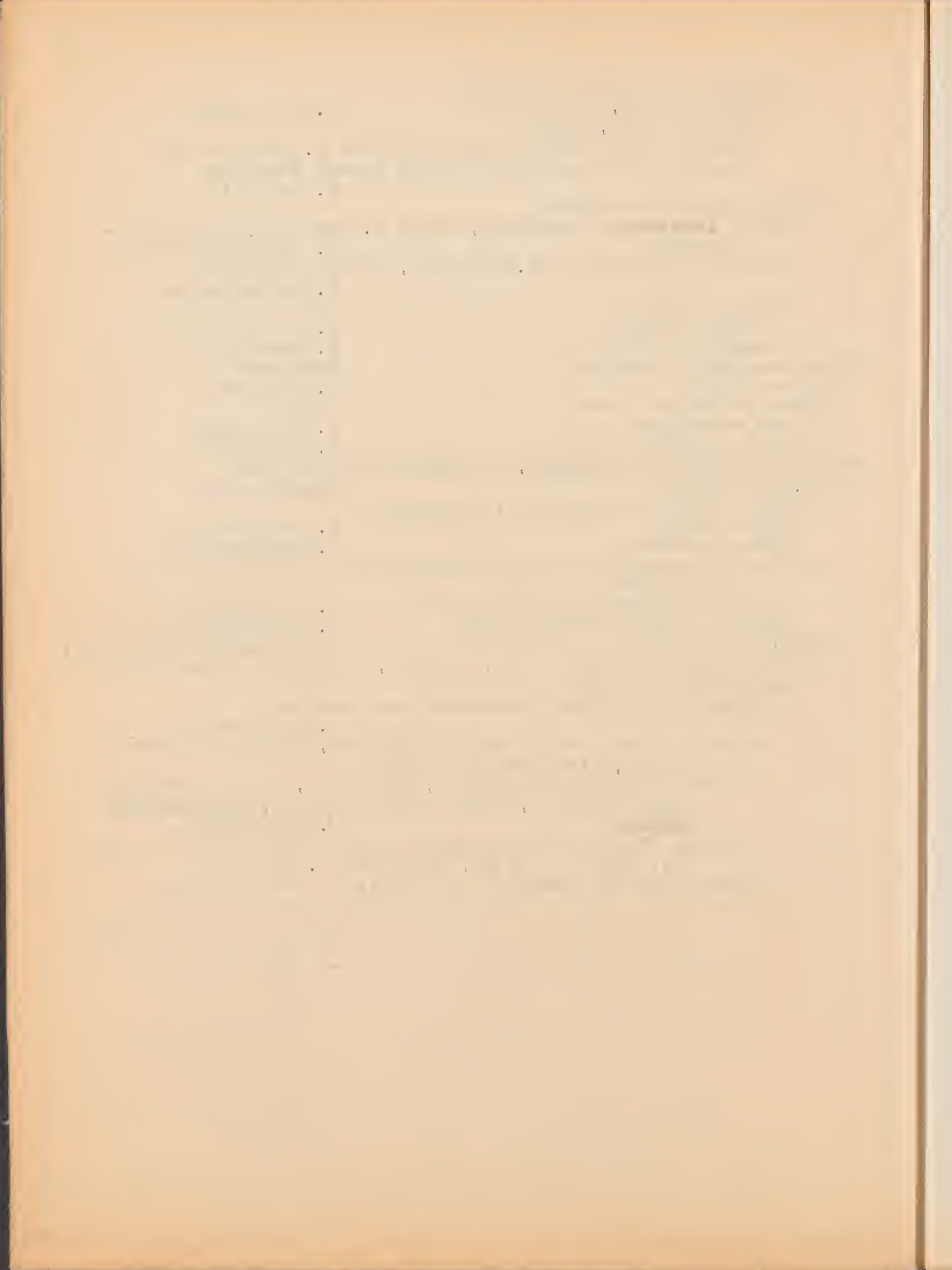
- Context punky to corky, not friable when dry
Trametes
- Pileus context punky, soft
Surface entirely white, pileus small less than 5 cm. T. nivosa
Surface partly brown or red, especially behind T. cubensis
- Contexte corky, rather firm
Pileus effused reflexed, surface more or less murinous T. submurina
Pileus normally expanded, white or yellowish pileus 5 cm broad
Context 5 mm thick T. havannensis
Context 2-3 cm thick T. lignea
- Surface pelliculose
Plants large, more than 5 cm in diam; hymenium flesh colored Earliella corrugata
Plants small 5 cm or less in diam; hymenium white or pallid Rigidoporus
Pileus effused, very narrowly reflexed R. microstomus
Pileus circular, fixed at center R. evolutus
Pileus dimidiate or flabellate, sometimes decurrent
Tubes very short 0.5-1.5 mm long
Pileus lateritious to bay with isabelline lines tubes 6-7 per mm R. substereinus
Pileus bay to blackish; tubes 10 per mm R. Liebmanni
Tubes slender 2-4 mm long
Edges very obtuse R. contrarius
Edges thin R. surinamensis
Pileus thin, leathery and more or less flexible, surface usually zonate; pileate, tubes small and regular Coriolus
Tubes more or less entire, at least until sporephore is quite old
Surface of pileus wholly or partly glabrous or clothed only with inconspicuous hairs
Pileus not entirely glabrous at maturity
Pileus marked with glabrous zones of different color from rest of the surface
Glabrous zones broad, conspicuous C. versicolor
Glabrous zones small and inconspicuous surface pubescent or tomentose between zones hymenium fuscous C. sector
Pileus nearly uniform in color, rarely shining
Semiresupinate, narrowly reflexed, tubes less than 1 cm C. depauperatus
Pileate
Surface entirely devoid of zones C. pallidofulvellus
Surface somewhat zonate; white, margin fertile C. delectans
Pileus entirely glabrous (with brown and tawny zones) C. armenicolor
~~Surface~~ Surface white to isabelline
Hymenium lilac-color, fading in herb. C. brachypus



- Hymenium white or yellowish
 Margin of pileus entire or lobed, not lacerate
 Pileus less than 1 mm flexible
 C. haedinus
- Pileus thicker
 White throughout even in dried material
 C. substipitatus
 White or yellowish rarely tinged bay behind
 tubes yellowish or tawny
 Context fibrous, 1 mm, tubes 7-8 per mm
 C. hondurensis
 Context fleshy tough 1-3 mm; tubes 4-5 per
 mm pileus brittle when dry
 C. ochrotinctellus
 Isabelline fulvous, hymenium fulvous; sur-
 smooth
 C. leiodermus
 Margin lacerate tubes 4-6 per mm
 C. membranaceus
- Surface of pileus clothed entirely with a conspicuous
 hairy covering
 Hymenium wholly or partly fuscous; tubes broad and
 shallow
 Lateritious fulvous except near margin
 C. fulvounbrinus
 White to cinereous or isabelline, tubes regular
 C. pinsitus
 Hymenium not fuscous white or slightly discolored
 More or less purple, marked with a few concentric
 lines
 C. scutatus
 White to cinereous with numerous concentric lines
 C. pavonius
- Tubes soon breaking up into irpiciform teeth
 Pileus 10-20 cm, surface fibrillose tomentose
 C. maximus
 Pileus smaller, 1 cm or less, very thin
 Pileus flabelliform, glabrous
 C. sobrius
 Pileus subcampanulate, pendulous, erumpent, finely
 tomentose
 C. cyphelloides
- Hymenophore stipitate, tough, stipe simple, epixylous
 Tubes large, hexagonal, radially elongate
 Favolus
 Pileus white or nearly so
 Not distinctly tomentose, flabelliform, stipe usually distinct
 Stipe 5-10 mm in diam
 Tubes 1 mm in length
 F. princeps
 Tubes 3-6 mm in length
 F. pseudoprinceps
 Stipe 1-3 mm diam
 Pileus 3 cm or less in diam
 Tubes flesh colored 2 mm wide
 F. Maxoni
 Tubes pallid, 1 mm wide
 F. floridana
 Pileus 4 cm or more in diam
 Margin entire, often pellucid
 F. daedalea
 Margin ciliate or denticulate
 Surface minutely tessellate
 F. tessulatula
 Surface not tessellate
 F. fragilis

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is arranged in several paragraphs and appears to be a formal document or report.

- Surface distinctly tomentose
 Context thin, translucent F. reniformis
 Context thick, opaque F. subcaperata
 Surface tessellate; stipe distinct F. subcaperata
 Surface not tessellate; stipe a mere tubercle F. caperata
- Pileus purple or brown
 Stipe ~~lateral~~ eccentric; tubes 2.5 mm long; pileus sub-circular F. subpurpurascens
 Stipe lateral; tubes 1.5 mm long; pileus spatulate F. purpurascens
- Stipe central
 Margin entire F. portoricensis
 Margin ciliate F. hondurensis
- Tubes regularly hexagonal Hexagona
 Pileus purple H. indurata
 Pileus yellow or brown
 Tubes merulioid H. brunneola
 Tubes of normal length H. cucullata
- Tubes circular or if angular, not regularly hexagonal
 Surface zonate Microporellus
 Pileus white or pale brown, unchanging
 Tubes entire M. dealbatus
 Tubes lacerate M. unguicularis
 Pileus ochraceous or sordid becoming bay or black with age or on drying
 Pileus ochraceous becoming bay M. porphyritis
 Pileus sordid becoming black M. holotephrus
- Surface not zonate Polyporus (sensu stricto)
 Stipe pallid or light brown, central, not darker than pileus
 Margin not ciliate
 Pileus with hydroid processes near margin P. hydniceps
- Pileus villous, tomentose or scabrous, becoming glabrous in age, dissepiments dentate
 Pileus scabrous, irregular, umbrinous, margin involute
 stipe scabrous, tubes small 4 per mm, ~~dissepiments dentate~~ P. scabriceps
- Pileus villous or tomentose with ridge from rupture of cuticle; tubes 2 per mm, decurrent P. virgatus
- Pileus minutely tomentose or glabrous from the first
 Sporophore goblet shape, pileus less than 3 cm broad, shallowly depressed at center, stipe long, striate, expanding into pileus P. Tuba
- Sporophore trumpet shaped; pileus 5-10 cm, deeply infundibuliform; stipe 3 cm, pallid, pulverulent P. craterellus
- Sporophore not as above
 Pileus 2 cm in diam, umbilicate, margin involute, pores alveolar P. leicula
 Pileus 10 cm or more, surface umbrinous, stipe hispid P. discoidus
 Pileus 2-5 cm, white, context white, 1 mm or less thick, stipe central P. obolus
- Margin of pileus ciliate, disappearing in age
 Tubes alveolar, margin of pileus finely hispid, broadly sterile below, surface ochre, radiate striate; stipe brown pulverulent P. conulus



Tubes not alveolar

Tubes very irregular, stipe usually thick and polished,
pileus umbilicate, tough, yellowish white with brown
marginal band, cilia short, fugacious

P. variiporus

Tubes regular; stipe slender, not polished; plants rather
delicate, cilia variable in form and persistence

Pileus opaque, not translucent, 1-4 cm, cilia long, of uncertain
duration; mostly caespitose *P. Tricholoma*

Pileus very thin, more or less translucent, 1-2 cm, cilia
short, slender fugacious; plants not caespitose

P. Cowellii

Stipe wholly black or fuliginous, variously attached, usually
darker than the pileus

Pileus finely tomentose, drab colored, with reddish brown spots
small, circular; tubes rounded, minute.

Pileus not as above

P. maculosus

Tubes 0.5-1 mm

Stipe less than 1 cm, pileus normal

P. Wrightii

Stipe usually very long, 1-15 cm; pileus sometimes aborted,
resembling a Xylaria *P. marasmioides*

Tubes much smaller, 4-10 to a mm.

Pileus 12-25 cm in diam. white or pallid

P. Underwoodii

Pileus half this size

Surface light colored, isabelline to pale umbrinous
stipe lateral *P. subelegans*

Surface bright bay to almost black

Stipe central, pileus proliferous at times, surface
glabrous *P. discobolus*

Stipe horizontal, lateral or excentric, 0.3-1 cm long
pileus 2-10 cm in diam.

Surface glabrous

P. Blanchotianus

Surface marked with rows of serrated black squamules

P. scabellus

Context bright yellow or red

Hymenophore distinctly stipitate, context yellow

Phaeolopsis VeraCrucis

Hymenophore sessile or subsessile

Pores yellow, context thin

Flaviporellus Splitbergeri

Pores red, context firm, tubes firm, regular, unchanging on drying;
surface polliculose

Echinoporus sanguineus

Context brown

Hymenophore stipitate, spores brown

Coltricia spathulata

Hymenophore sessile

Spores hyaline

Context light brown, tough, not encrusted

Surface glabrous or nearly so

Pileus less than 1 cm thick

Favolus

Surface marked with white and light brown zones

F. tenuis

Surface variegated with dark brown and purple zones

F. ~~XXXXXX~~ variegatus

Pileus 2-3 cm thick, surface azonate

F. leprosus

Pileus poroid

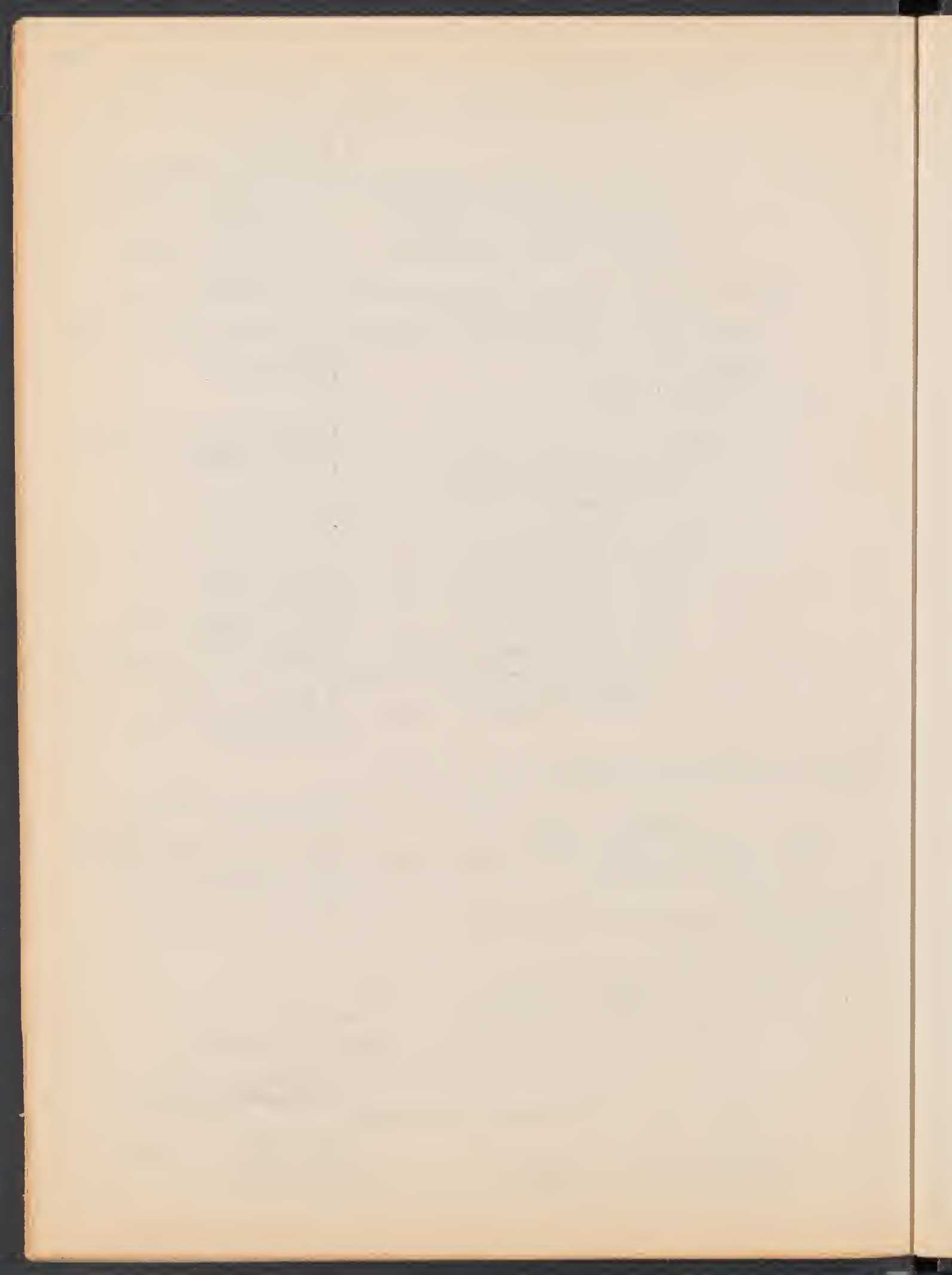
Hapalopilus lichnoides

Surface distinctly hairy

Corioloopsis

Tubes small and regular

Corioloopsis



- Pileus isabelline to fulvous Corioloopsis
- Pores inconspicuous; pileus papery-thin, very soft and flexible C. crocata
- Pores conspicuous
- Hymenium isabelline; pileus thick and firm C. occidentalis
- Hymenium whitish or grayish, at least until maturity
- Pileus thin, 1-3 mm, flexible often narrowly reflexed or wholly resupinate
- Surface and hymenium whitish to isabelline C. rigida
- Surface isabelline to fulvous or whitish cinereous
- Hymenium murinous to umbrinous C. fulvocinerea
- Pileus wholly or partly darker than tawny, usually bay-brown or blackish
- Context isabelline
- Surface finely tomentose to scabrous C. Taylori
- Surface densely clothed with long cirriform hairs C. cirrifer
- Context umbrinous-chestnut
- Pileus effused, narrowly reflexed
- Tubes large, 2 per mm, cinereous C. vittata
- Tubes small, 7-8 per mm, purplish umbrinous C. vibratilis
- Pileus not effused, or if so broadly reflexed
- Surface entirely pure black, or slightly fuliginous in narrow zones; hymenium grayish white C. nigrocinerea
- Surface fulvous umbrinous with bay-black zones, or uniformly dark bay
- Pileus flexible, tomentose to aculeate C. caperata
- Pileus rigid, tomentose to glabrous, tubes often stratified C. subglabrescens
- Tubes large and irregular Funalia
- Context very thin 1-2 mm
- Surface villose, with simple hairs; hymenium pale rose when fresh F. villosa
- Surface strigose, with branched hairs; hymenium pallid to brown F. cladotricha
- Context usually quite thick, 3-15 mm
- Surface hispid F. hispidula
- Surface villose or hirsute F. stipitata
- Surface aculeate F. aculeifer
- Context dark brown
- Context duplex, mostly of intricately woven black hairs Trichaptum trichomallum
- Context simple, tough
- Tubes yellow Flaviporus crocicinctus
- Tubes black Nigroporus vinosus
- Tubes brown, rarely greenish
- Tubes soon splitting into teeth Cerrenella
- Pileus 1 mm or less thick, hymenium olivaceous becoming ashy C. farinacea
- Pileus 3-7 mm thick, hymenium chestnut to almost black C. subcoriacea
- Tubes entire

- Surface heavily bearded
Surface not bearded
Spores brown
Hymenophore thin, dry, multizonate
Hymenophore thin, fibrous, to spongy or corky
Sporophore minute, 2 mm, erumpent from lenticels
Sporophore 5-10 cm
Surface conspicuously hairy
Pileus thin, 1-2 mm
Pileus thick, 7-20 mm
Surface not conspicuously hairy
Spores deep brown, not zonate, glabrous, hymenium fulvous, tubes 1 cm.
Spores faint brown
Pores invisible to naked eye
Pileus thick, azonate, margin obtuse, hymenium dull
Pileus thin, zonate, margin very sharp, hymenium glistening
Pores visible to naked eye, sometimes small, hymenium plane, margin blunt, not depressed, surface soft and spongy
- Togonomyces hydroides
Corioloopsis (see previous p.)
Cycloporellus iodinus
Inonotus
I. pusillus
I. pertenuis
I. fulvomelleus
I. jamaicensis
I. corrosus
I. Wilsoni
I. fruticum

FOHITLAE

- Surface of hymenophore covered with reddish brown varnish, context punky or corky
Sporophore stipitate, rarely varying to sessile
Stipe very long and slender 10-15 cm.
Stipe short to medium
Surface of pileus narrowly multizonate
Pileus and stipe chestnut, context isabelline
Pileus and stipe almost black; context dark tawny
Surface of pileus not narrowly multizonate altho more or less sulcate
Pileus very large 20-50 cm
Pileus not more than 10 cm
Context soon indurate, very hard, margin of pileus usually lobed
Context soft and punky, margin not lobed
Surface shining, yellowish red to bay or dark brown, tubes 3-5 cm long
Surface not shining, avellaneous to dull castaneous; tubes 5-10 cm long
Sporophore sessile, never truly stipitate
Pileus less than 3 cm broad
Pileus 8-80 cm broad
Surface scaly and glistening like mica from excess of resin; hymenium white when young
Surface normally laccate, tuberculose; hymenium cream colored when young
- Ganoderma
G. raelongum
G. perzonatum
G. subfornicatum
G. pulverulentum
G. stipitatum
G. subincrustatum
G. argillaceum
G. parvulum
G. nitidum
G. tuberculosum
- Surface of hymenophore not varnished
Hymenophore stipitate
Pileus over 3 cm broad; stipe over 5 mm thick
Stipe lateral, ascending
- Amauroderma

- pileus less than 5 cm long
 Pileus 10 cm or more broad; tubes 5 to 6 mm; plants cespitose
 A. coffeatum
 Pileus 5 cm or less broad; tubes 8 per mm, plants single
 A. regulicolor
 A. avellaneum
 Stipe 15 cm. long
 Stipe central, erect
 Hymenium white to avellaneous; stipe 15 cm long
 A. chapieri
 Hymenium rich yellow; stipe less than 10 cm long
 A. flaviporum
 Pileus 3 cm or less broad; stipe slender, less than 5 mm thick
 Context bay
 A. renatum
 Context white to avellaneous
 Stipe 2 cm long; pileus orbicular, nodding
 A. nutans
 Stipe 10 cm. long; pileus reniform, erect
 A. subrenatum
 Hymenophore sessile
 Context olivaceous
 Fomitella
 Tubes 5 per mm, 1-3 mm long each season
 F. supina
 Tubes 1-2 per mm, 3-5 mm long each season
 F. fumosoavellanea
 Context flesh or wood colored, tubes 3-5 mm each season, spores spheric
 Fomes Sagraeanus
 Context white or nearly so (yellowish)
 Fomes
 Pileus encrusted, more than 3 cm, surface pure black or nearly so
 at maturity with no trace of red
 Context punky, crust thin, fading in age
 F. subferreus
 Context woody, crust thick, horny and shining
 F. ligneus
 Pileus not encrusted, surface concolor with context
 Pores large, 2 per mm, reddish when bruised, annual strata
 separated by thick layers of context
 F. rubritinctus
 Pores small, 5-7 per mm, not changing, tubes light brown, strongly
 contrasted with yellow or white context, 1 cm or more long
 Surface zonate
 F. Auberianus
 Surface azonate
 F. geotropus
 Context brown or latericeous
 Pyrenopeziza
 Pileus thick, ungluate, context light to dark brown
 Surface brown or black or gray, not becoming rimose
 Hymenium roseocinereous to smoky gray
 F. roseocinereus
 Hymenium ferruginous to tawny
 Context ferruginous, surface dark brown marked with narrow
 concentric lines; tubes thin-walled, 5 per mm
 P. inflexibilis
 Context tawny, surface black without lines and more sulcate,
 tubes thin-walled, 7 per mm. P. Calkinsi
 Surface black or nearly so, soon very rimose, all brown spores
 Pileus 12 cm or more, margin rounded
 F. Cedrelae
 Pileus smaller, margin angular
 Tubes large 3-4 per mm, thin-walled, spores 7-9µ, cystidia none
 F. Underwoodii
 Tubes 5-7 per mm. thick-walled

- Pileus applanate dimidiate, light weight, soft woolly texture
Tyrolomyces yucatanensis
- Pileus unguulate, conic, pendent, vertically attached,
 heavy stony texture *T. dependens*
- Pileus thin or moderate, conchate to applanate, never truly unguulate
 Context ferruginous to tawny
 Surface soon covered with horny thick, dark glabrous crust
 Tube layers very prominent, tubes stuffed with white mycelium
P. grenadensis
- Tube layers distinct but not prominent, not conspicuously
 stuffed
 Dissepiments thick, hymenium concolor with context, surface
 not rinose in age *T. pseudosericeus*
- Dissepiments thin, hymenium at length shorter than context,
 surface rinose *P. jamaicensis*
- Surface anoderm or slightly encrusted
 Hymenium chestnut brown, glistening, tubes 3-5 mm long each
 season, pileus large velvety ferruginous to tawny
T. Robinsoniae
- Hymenium isabelline to tawny
 Pileus turbinate-conic, attached at vertex, spores ovoid,
 hyaline 6-7x4-5µ, cystidia none
F. Baccharidis
- Pileus dimidiate to flabelliform, normally attached
 Surface tomentose, soft to tough, tubes short, tawny within
 Tubes 5-6 per mm. corky to woody with a silky lustre
F. linteus
- Tubes 8-10 per mm., pileus 4-8 cm broad, ~~placoid~~
 concave below, surface remaining conspicuously tomen-
 tose *F. subjectivus*
- Surface soon encrusted hard; tubes avellaneous within, 4-6
 mm long each season *F. calcitratus*
- Context yellow (flavus to luteus)
 Surface conspicuously fibrose lacerate
F. sarcitus
- Surface inconspicuously tomentose or glabrous
 Pileus very large 15-30 cm broad; context marked with interlacing
 lines of lighter color *F. extensus*
- Pileus 8-12 cm broad; context homogeneous
 Surface almost free from markings; tubes 2-6 mm long each
 season; on mesquite *F. sublinteus*
- Surface distinctly zonate and shallowly furrowed; tubes 5-10
 mm long each season; on logwood
P. Haematoxyli
- Surface encrusted; context punky, sessile, simple or imbricate
 Context ferruginous; spores hyaline; pileus compressed unguulate; pores
 5 per mm.
Alfvingia fasciata
- Context ^{reticulate} tawny to bay; spores ^{smooth or slightly echinulate} yellowish brown, pileus usually applanate
 crust brown
- Pileus thick at maturity, crust smooth and very hard; hymenium plane
 margin truncate, very smooth often laccate
L. tornata
- Pileus thin, crust radially wrinkled, thinner; hymenium concave; mar-
 gin undulate, never laccate *L. Lionnetii*

Co

Co

DALELLARIA

Context white or wood color

Hymenium labyrinthiform

Hymenium soon becoming labyrinthiform, pileus minutely fibrillose to
glabrous Cerrena stereoides

Hymenium rarely becoming irpiciform and then not until maturely
Daedalea

Tubes 1-several mm in transverse diameter; surface brown or discolored
pileus thin appanate, margin thin 1.5 cm broad

D. Sprucei

Tubes less than 0.5 mm transverse diameter; surface white or yellowish
pileus thin, flexible, variously shaped usually multizonate

D. amanitoides

Hymenium lamellate from the first, never irpiciform

Lenzites

Surface of pileus conspicuously tomentose, furrows .5-1 mm broad, 2-3 mm
deep, anastomosing in front and behind, lamellae often porose,

L. betuliniiformis

Surface of pileus finely pubescent

L. cubensis

Surface of pileus glabrous

L. Earlei

Context brown

Gloeophyllum

Hymenium lamelloid from the first, pileus thin, dry, flexible, furrows 1 mm
or more broad, margin tomentose

G. strictum

Hymenium not lamelloid at first often becoming so in age; pileus thicker
and more rigid, context fulvous tinted with rhubarb when young
furrows 1 mm broad, surface finely tomentose to glabrous

G. Berkeleyi

